STATE OF MAINE

DEPARTMENT OF ENVIRONMENTAL PROTECTION

2002 INTEGRATED WATER QUALITY MONITORING AND ASSESSMENT REPORT

APPENDICES:

INTEGRATED LISTS OF WATERS AND MONITORING SCHEDULES

TABLE OF CONTENTS

	Page
Definitions 10 Digit HUC Map	D-4 D-5
APPENDIX I: RIVERS AND STREAMS	
Category 1: Rivers and Streams Fully Attaining All Designated Uses	D-7
Category 2: Rivers and Streams Attaining Some Designated Uses Insufficient Information for Other Uses	D-8
Category 3: Rivers and Streams with Insufficient Data or Information to Determine if Designated Uses are Attained	D-29
Category 4-A: Rivers and Streams with Impaired Use, TMDL Completed	D-32
Category 4-B: Rivers and Streams Impaired by Pollutants, Pollution Control Requirements Reasonably Expected to Result in Attainment	D-33
Category 4-C: Rivers and Streams with Impairment Not Caused by a Pollutant	D-40
Category 5-A: Rivers and Streams Impaired by Pollutants Other Than Those Listed in 5-B Through 5-D (TMDL Required)	D-41
Category 5-B-1: Rivers and Streams Impaired only by Bacteria Low Priority Recreational Waters	D-48
Category 5-B-2: Rivers and Streams Impaired by Bacteria from Combined Sewer Overflows (TMDL Required Only if Control Plans are Insufficient)	D-50
Category 5-C: Rivers and Streams Impaired by Atmospheric Deposition	D-52
Category 5-D: Rivers and Streams Impaired by Legacy Pollutants	D-52

APPENDIX II: LAKE WATERS	
Category 1: Lake Waters Fully Attaining All Designated Uses	D-53
Category 2: Lake Waters Attaining Some Designated Uses Insufficient Data or Information for Other Uses	D-57
Category 3: Lake Waters with Insufficient Data or Information to Determine if Designated Uses are Attained	D-62
Category 4-A: Lake Waters with Impaired Use, TMDL Completed	D-65
Category 4-B1: Lake Waters Impaired by Pollutants, Pollution Control Requirements Reasonably Expected to Result in Attainment	D-65
Category 4-C: Lake Waters with Impairment Not Caused by a Pollutant	D-66
Category 5-A: Lake Waters Needing TMDLs	D-67
Category 5-C: Lake Waters Impaired by Atmospheric Deposition	D-68
APPENDIX III: ESTUARINE AND MARINE WATERS	
Category 1: Estuarine and Marine Waters Fully Attaining All Designated Uses	D-69
Category 2: Estuarine and Marine Waters Attaining Some Designated Uses, No Use Threatened, Insufficient Data or Information for Other Uses	D-70
Category 3: Estuarine and Marine Waters Insufficient Data or Information to Determine if Designated Uses are Attained	D-72
Category 4-A: Estuarine and Marine Waters with Impaired Use, TMDL Completed	D-80
Category 4-B: Estuarine and Marine Waters Impaired by Pollutants, Pollution Control Requirements Reasonably Expected to Result in Attainment	D-80
Category 4-C: Estuarine and Marine Waters with Impairment Not Caused by a Pollutant	D-81
Category 5-A: Estuarine and Marine Waters Impaired by Pollutants Other Than Those Listed in 5-B Through 5-D (TMDL Required)	D-82
Category 5-B-1: Estuarine and Marine Waters Impaired only by Bacteria (TMDL Required)	D-83
Category 5-B-2: Estuarine and Marine Waters Impaired by Bacteria from Combined Sewer Overflows (TMDL Required Only if Control Plans are Insufficient)	D-84

Category 5-C: Estuarine and Marine Waters Impaired by Atmospheric Deposition

D-85

DEFINITIONS

<u>Assessment Unit (HUC)</u>: 10-digit HUC number, HUCs have not been assigned to marine waters

<u>Waterbody ID</u>: Segment numbers within an assessment unit (these are the same numbers used by the Waterbody System in previous 305b reports)
Segment name/description

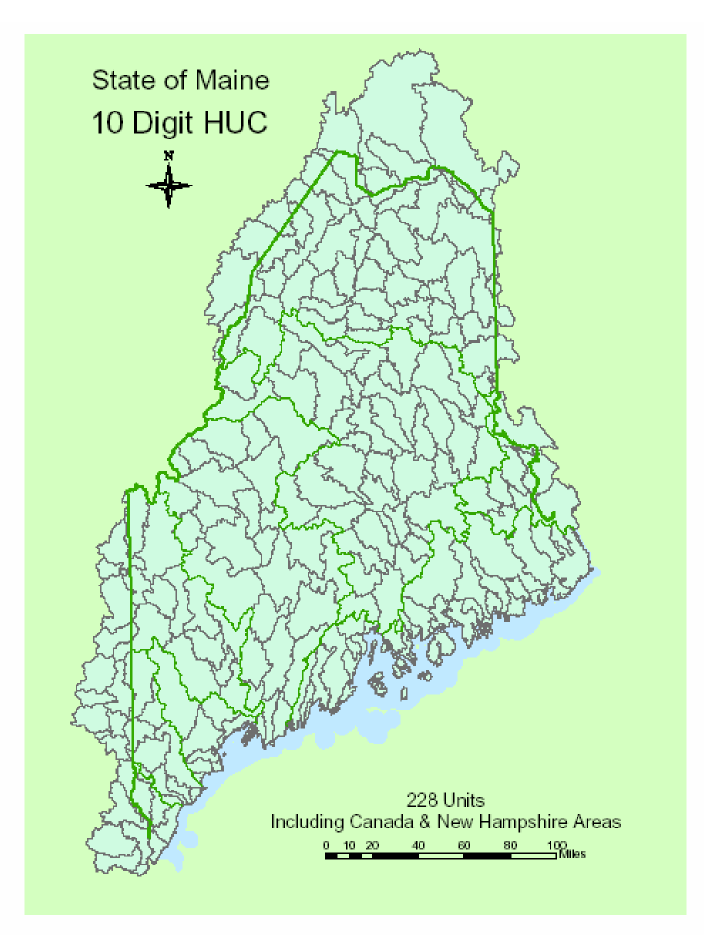
<u>Segment size:</u> in miles for rivers and streams, in acres for lakes and marine waters <u>Segment class:</u> the assigned classification from M.R.S.A. Title 38 Section 467,468,469. Assessment is made according to the standards of the assigned class.

Monitored date: the last year in which data was collected within an assessment unit or segment. When data is older than five years it is listed as an evaluated segment. Impaired use: uses from M.R.S.A. Title 38 Section 465, 465-A, 465-B that are found to not be fully supported

<u>Causes:</u> Criteria that have not been attained or known pollutants that cause impairment. Final determination of all causes may require completion of the TMDL or other problem analysis.

<u>Sources:</u> A list of probable sources of an impairment. Final determination of sources may require completion of the TMDL or other problem analysis.

<u>TMDL</u> schedule: Projected date for completion of a TMDL. Schedules listing 2004 indicate an expectation that the TMDL will be completed within this listing cycle. Schedules of 2008 and 2012 indicate an expectation before which those TMDLs may be completed (or other management actions taken to bring a segment into attainment). These schedules may be revised in future listings.



APPENDIX I: RIVERS AND STREAMS

CATEGORY 1: RIVERS AND STREAMS FULLY ATTAINING ALL DESIGNATED USES

ASSESSMENT UNIT (HUC)	SEGID	SEGMENT NAME	SEGSIZE	SEGCLASS	MONITORED DATE	COMMENTS
ME0101000101	101R	Baker Branch St. John R and its tributaries	210.9	Class AA,A	2001	Nature Conservancy reserve
ME0101000102	101R	SW Branch St. John R and its tributaries	142.9	Class AA,A	2001	Nature Conservancy reserve
ME0102000106	202R	Nesowadnehunk Stream and tributaries	56.9	Class AA, A	1998	Baxter State Park
ME0102000107	202R	Namakanta Stream and tributaries	97.4	Class AA,B	2000	Baxter State Park
ME0102000109	202R	Tributaries of West Branch Penobscot R above Ferguson L	208.0	Class AA,B	2000	Baxter State Park
ME0102000201	206R	Webster Bk and tributaries of East Branch Penobscot R above Grand Matagamon	188.7	Class AA,A	Evaluated	Baxter State Park
ME0102000202	206R	Tributaries of East Branch Penobscot R at Grand Matagamon	167.0	Class AA,A	Evaluated	Baxter State Park

Total miles 1071.8

CATEGORY 2: RIVERS AND STREAMS ATTAINING SOME DESIGNATED USES INSUFFICIENT INFORMATION FOR OTHER USES

ASSESSMENT UNIT (HUC)	WATERBODY ID	SEGMENT NAME	SEGMENT SIZE	SEGMENT CLASS	MONITORED DATE	COMMENTS
ME0101000103	102R	NW Branch St. John R and its tributaries	54.0	Class AA,A	2001	
ME0101000104	106R	Minor tributaries St. John R entering above Nine Mile Bridge	74.4	Class A	2001	
	114R	St. John R, main stem, above Nine Mile Bridge	17.4	Class AA,A	2001	
ME0101000105	103R	Shields Branch of Big Black R and its tributaries	18.9	Class AA,A	Evaluated	
ME0101000106	103R	Big Black R and its tributaries	159.1	Class AA,A	Evaluated	
ME0101000107	104R	Chimenticook Str and its tributaries, those riverine waters	25.4	Class A	Evaluated	
	105R	Pocwock Str and its tributaries, those riverine waters lying	37.8	Class A	Evaluated	
	106R	Minor tributaries St. John R entering above Ouellette Bk	77.4	Class A	Evaluated	
	114R	St. John R, main stem, above Ouellette Bk	47.2	Class AA,A	Evaluated	
ME0101000108	107R	Little Black R and its tributaries	111.1	Class A	Evaluated	
ME0101000109	106R	Minor tributaries St. John R entering above Little Black R	63.2	Class A	Evaluated	
	109R	Minor tributaries St. John R entering above St. Francis R	90.9	Class A	Evaluated	
	114R	St. John R, main stem, above confluence St. Francis R	26.6	Class AA,A	Evaluated	
ME0101000110	108R	St. Francis R and its tributaries	134.9	Class A	Evaluated	

ME0101000111	109R	Minor tributaries St. John R entering above Fort Kent	44.0	Class A	Evaluated	
	114R	St. John R, main stem, above Fort Kent	1.4	Class AA,A	1999	
	115R	St. John R, main stem, above Fort Kent	17.5	Class A	1999	
ME0101000112	110R	Minor tributaries St. John R entering above Madawaska	40.7	Class B	Evaluated	
	115R	St. John R, main stem, above Madawaska	0.6	Class A	1999	
	116R	St. John R, main stem, above Madawaska	21.8	Class B	1999	
ME0101000113	111R	Minor tributaries St. John R entering above Grand Isle	14.6	Class B	Evaluated	
ME0101000114	112R	Violette Str and its tributaries (riverine waters only)	72.0	Class B	Evaluated	
ME0101000115	113R	Minor tributaries St. John R entering below Violette Bk	47.3	Class B	Evaluated	
	118R	St. John R, main stem, below Van Buren	10.0	Class C	1999	
ME0101000116	113R	Minor tributaries St. John R entering beloe Grand Falls	5.8	Class B	Evaluated	
ME0101000117	150R	Riviere de Chute and its tributaries	24.7	Class B	Evaluated	
ME0101000118	153R	Minor tributaries of the Eel River	21.2	Class B	Evaluated	
ME0101000121	111R	Minor tributaries St. John R entering Madawaska and Van Buren	15.2	Class B	Evaluated	
	117R	St. John R, main stem, from Madawaska to La Grande Isle	15.5	Class C	1999	
	118R	St. John R, main stem, from La Grande Isle to Van Buren	10.2	Class C	1999	

ME0101000201	119R	Eagle Lake, Allagash R tributaries	98.8	Class AA,A	Evaluated	
ME0101000202	119R	Heron (Churchill) Lake, Allagash R tributaries	97.5	Class AA,A	Evaluated	
ME0101000203	119R	Chemquasabamticook Stream and tributaries	159.2	Class AA,A	Evaluated	
ME0101000204	119R	Long Lake, Allagash R tributaries	155.2	Class AA,A	Evaluated	
	120R	Allagash R, main stem	7.4	Class AA,A	Evaluated	
ME0101000205	119R	Musquacook Stream and tributaries	171.5	Class AA,A	Evaluated	
ME0101000206	119R	Big Brook and tributaries	118.6	Class AA,A	Evaluated	
ME0101000207	119R	Allagash R tributaries	272.9	Class AA,A	Evaluated	
	120R	Allagash R, main stem	45.4	Class AA,A	Evaluated	
ME0101000301	121R	Fish R, main stem, and its tributaries above outlet of Fish River Lake	145.0	Class AA,A	Evaluated	
ME0101000302	121R	Fish R, main stem, and its tributaries above outlet of Portage Lake	106.8	Class AA,A	Evaluated	
	122R	Fish R, main stem, and tributaries above the outlet of St. Froid Lake	214.2	Class AA,A	Evaluated	
ME0101000303 *	123R	Tributaries of Fish R entering above the outlet of Mud Lake	87.4	Class B	Evaluated	
	124R	Tributaries of Fish R above the outlet Cross Lake	24.5	Class B	Evaluated	
	125R	Tributaries of Fish R above the outlet Square L	83.5	Class B	Evaluated	
	126R	Fish R, main stem, and tributaries above outlet of Eagle L	104.4	Class A,B	Evaluated	

ME0101000304	127R	Wallagrass Str and tributaries	76.7	Class B	Evaluated	
	128R	Tributaries of Fish R entering below outlet of Eagle Lake	61.5	Class B	Evaluated	
	129R	Fish R, main stem, below outlet of Eagle Lake	12.6	Class A,B	1999	
ME0101000401	130R	Millimagasset Stream and tributaries	97.6	Class AA,A	Evaluated	
ME0101000402	130R	Munsungan Stream and tributaries	103.3	Class AA,A	Evaluated	
ME0101000403	130R	Mooseleuk Stream and tributaries	159.1	Class AA,A	Evaluated	
ME0101000404	130R	Umcolcus Stream and tributaries	77.3	Class AA,A	Evaluated	
ME0101000405	131R	St. Croix Stream, tributaries to St. Croix L	128.0	Class AA,A	Evaluated	
ME0101000406	131R	St. Croix Str and its tributaries	124.7	Class AA,A	Evaluated	
ME0101000407	130R	Aroostook R, main stem, and tributaries above St Croix Str	141.8	Class AA,A	Evaluated	
	147R	Aroostook River, main stem, between St. Croix and Masardis Gauge	1.8	Class A,B	Evaluated	
ME0101000408	132R	Squapan Stream and tributaries	83.2	Class B,C	1998	
	136R	Minor tributaries of Aroostook R entering between confluence	25.5	Class A,B	Evaluated	
ME0101000409	133R	Machias R and tributaries above Big Machias L	175.5	Class AA,A	Evaluated	
ME0101000410	133R	Machias R and its tributaries	182.9	Class AA,A	Evaluated	
ME0101000411	134R	Little Machias R and its tributaries	67.0	Class A	Evaluated	

	135R	Beaver Brk and its tributaries	104.6	Class B	Evaluated	
	136R	Minor tributaries of Aroostook R above Washburn Gauge	92.3	Class A,B	Evaluated	
	137R	Salmon Brk and its tributaries	52.4	Class B	Evaluated	
	147R	Aroostook River, main stem, above Washburn Gauge	29.4	Class A,B	Evaluated	
ME0101000412 *	138R	Minor tributaries Aroostook R entering from south above Presque Isle	12.0	Class B	Evaluated	
	139R	Presque Isle Str, main stem above confluence of Alder Brk	108.6	Class A	Evaluated	
	140R	Presque Isle Str, main stem below confluence of Alder Brk	48.2	Class B	2000	
	141R	Minor tributaries Aroostook R entering north and west above Caribou	39.6	Class B	Evaluated	
	143R	Minor tributaries Aroostook R entering from south below Presque Isle Str	9.9	Class B	Evaluated	
	148R	Aroostook River, main stem, above Caribou	24.2	Class B,C	2001	
ME0101000413 *	142R	Caribou Str and its tributaries	33.2	Class B	1999	
	143R	Minor tributaries Aroostook R entering from south below Caribou	46.5	Class B	Evaluated	
	144R	Minor tributaries Arosstook R entering from north below Caribou	35.0	Class B	Evaluated	
	145R	Little Madawaska R and tributaries	247.5	Class A,B	2001	

	146R	Limestone Str and its tributaries	40.5	Class B	2001	
	148R	Aroostook River, main stem, above Canadian border	17.6	Class B,C	2001	
ME0101000502	153R	S Branch of Meduxnekeag R and its tributaries	61.3	Class B	2000	
ME0101000503	151R	N Branch of Meduxnekeag R and its tributaries	153.9	Class A,B	Evaluated	
ME0101000504	152R	Meduxnekeag R, main stem, and tributaries	243.6	Class B	2000	
ME0102000101	201R	North Branch of Penobscot R and its tributaries	176.7	Class A	Evaluated	
ME0102000102	201R	West Branch of Penobscot R and its tributaries above Seboomook L outlet	194.2	Class A	2000	
ME0102000103 *	201R	West Branch of Penobscot R and its tributaries at Chesuncook	233.1	Class A	2000	
ME0102000104 *	201R	West Branch Penobscot R tributaries above Caucomgomoc L	115.9	Class A	Evaluated	
ME0102000105	201R	West Branch of Penobscot R and its tributaries above Chesuncook outlet	300.4	Class A	Evaluated	
ME0102000108	202R	Jo-Mary Lake, tributaries	61.5	Class AA,B	Evaluated	
ME0102000109	203R	West Branch Penobscot R, main stem, from Ripogenus dam to Ferguson L	18.5	Class A, B	2000	
ME0102000110 *	202R	Tributaries of West Branch Penobscot R entering below Ferguson L	247.2	Class AA,B,C	Evaluated	
	205R	West Branch Penobscot R, main stem, below confluence with Millinocket Str	4.3	Class C	2000	

ME0102000203	206R	Tributaries of East Branch Penobscot R above Seboeis R	62.6	Class AA,A	Evaluated	
	207R	East Branch Penobscot R, main stem above Seboeis R	22.9	Class AA,A	Evaluated	
ME0102000204	206R	Seboeis River and tributaries	228.5	Class AA,A	Evaluated	
ME0102000205	206R	Tributaries of East Branch Penobscot R below Seboeis R	264.5	Class AA,A	Evaluated	
	207R	East Branch Penobscot R, main stem, below Seboeis R	25.0	Class AA,A	2000	
ME0102000301	208R	West Branch of Mattawamkeag R and its tributaries	337.9	Class A,B	Evaluated	
ME0102000302	209R	East Branch of Mattawamkeag R and its tributaries	160.7	Class A,B	Evaluated	
ME0102000303	212R	Minor tributaries of Mattawamkeag R below confluence of E and W Branch	82.9	Class A	Evaluated	
	213R	Mattawamkeag R, main stem, below confluence with E and W Branch	15.5	Class A	1999	
ME0102000304	210R	Baskahegan Str and its tributaries	203.0	Class A	1999	
ME0102000305	212R	Minor tributaries of Mattawamkeag R below confluence with Baskahegan Str	218.3	Class A	1999	
	213R	Mattawamkeag R, main stem, below confluence with Baskahegan Str	21.9	Class A	1999	
ME0102000306	211R	Molunkus Str and its tributaries	239.0	Class A	1999	
ME0102000307	212R	Minor tributaries of Mattawamkeag R below Kingman	117.4	Class A	1999	
	213R	Mattawamkeag R, main stem, below Kingman	12.8	Class AA, A	1999	

ME0102000401	214R	Piscataquis R, main stem and tributaries, above the Rt. 6 bridge in Guilford	312.1	Class AA,A,B	Evaluated	
ME0102000402 *	218R	Minor tributaries of Piscataquis R above confluence with Sebec R	203.6	Class A,B	1999	
	219R	Piscataquis R, main stem, above confluence with Sebec R	14.5	Class B	2000	
ME0102000403 *	215R	Sebec R and its tributaries	350.6	Class A,B	2000	
ME0102000404 *	216R	Pleasant R and its tributaries	361.1	Class AA,A,B	1997	
ME0102000405	217R	Sebois Str and its tributaries	159.8	Class A	1999	
ME0102000406	218R	Minor tributaries of Piscataquis R entering below confluence with Sebec R	154.7	Class A,B	1999	
	219R	Piscataquis R, main stem, below confluence with Sebec R	23.3	Class B	2000	
ME0102000501	220R	Minor tributaries Penobscot R above confluence of Mattawamkeag R	144.5	Class A, B	1999	
	229R	Penobscot R, main stem, above confluence of Mattawamkeag R	13.0	Class C	2001	
ME0102000502	220R	Minor tributaries Penobscot R above confluence of Piscataquis R	241.9	Class A, B	2000	
ME0102000503	221R	Passadumkeag R and its tributaries	383.4	Class AA, A	1999	
ME0102000504	222R	Olamon Stream and its tributaries	53.3	Class A	1999	
ME0102000505	226R	Sunkhaze Stream and its tributaries	88.7	Class AA	1999	
ME0102000506	222R	Minor tributaries of Penobscot R between Piscataquis R and Orson Is	91.1	Class A, B	1999	

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ME0102000507	226R	Birch stream and its tributaries	63.4	Class B	1999	
ME0102000508	223R	Pushaw Str and its tributaries	277.2	Class B	1999	
ME0102000509 *	226R	Minor tributaries of Penobscot R between Orson Is and Veazie Dam	127.8	Class B	1999	
ME0102000510 *	224R	Kenduskeag Str and its tributaries	199.8	Class B	2001	
ME0102000511 *	225R	Tributaries of Souadabscook Str	141.5	Class B	2001	
	225R01	Souadabscook Stream, main stem	15.5	Class AA,A,B	Evaluated	
ME0102000512	228R	Marsh River and its tributaries (nontidal portions)	199.8	Class B	Evaluated	
ME0102000513 *	226R	Minor tributaries Penobscot R between Veazie Dam and Reed Bk (non-tidal portions)	62.1	Class B	2001	
	227R	Minor tributaries entering from the east to Penobscot R between Reed Bk and south end of Verona Is	185.2	Class B	2000	
	227R01	Mill Stream (Orrington)	2.0	Class B	2000	Previously 303d listed. New data in attainment.
	228R	Minor tributaries entering from the west to Penobscot R between Reed Bk and south end of Verona Is	26.6	Class B	Evaluated	
	520R	Minor drainages entering Penobscot Bay in Hancock County between Verona Is and Castine	7.5	Class B	Evaluated	
ME0103000101	301R	South Branch Moose R and its tributaries	48.7	Class AA,A,B	Evaluated	
ME0103000102	301R	Moose R and its tributaries above Attean Pd	139.4	Class AA,A,B	Evaluated	

ME0103000103	301R	Moose R and its tributaries above Rt 201 Jackman	88.7	Class AA,A,B	Evaluated	
	302R	Moose R and its tributaries at Long Pond	113.6	Class A,B	Evaluated	
ME0103000104	302R	Moose River and tributaries at Brassua	134.4	Class A,B	Evaluated	
ME0103000105	303R	Moosehead Lake and minor tributaries of Moosehead Lake (riverine waters only)	401.9	Class A	Evaluated	
ME0103000106	304R	Minor tributaries of Kennebec R entering above Dead R	268.5	Class AA,A	Evaluated	
	306R	Kennebec R, main stem, above confluence of Dead R	19.2	Class AA,A	1997	
ME0103000201	307R	North Branch of Dead R and its tributaries	132.0	Class A	Evaluated	
ME0103000202	308R	South Branch of Dead R and its tributaries	98.0	Class A	Evaluated	
ME0103000203	309R	Flagstaff Lake and minor tributaries of Flagstaff Lake	96.5	Class A,B	Evaluated	
ME0103000204 *	310R	Tributaries of Dead R entering below Flagstaff Lake	204.9	Class A,B	Evaluated	
	311R	Dead R, main stem (riverine waters only)	21.5	Class AA,A	Evaluated	
ME0103000301	312R	Minor tributaries Kennebec R between Dead River and Wyman Dam	80.3	Class A,B	Evaluated	
	336R	Kennebec R, main stem, from Dead R to Wyman Dam	24.9	Class A	Evaluated	
ME0103000302	312R	Austin Stream and tributaries	75.7	Class A,B	Evaluated	
ME0103000303 *	312R	Minor tributaries Kennebec R between Wyman dam and Carrabassett R	69.0	Class A,B	Evaluated	

	337R	Kennebec R, main stem, from Wyman Dam to Carrabassett R	21.1	Class A	2000	
ME0103000304 *	313R	Carrabassett R and its tributaries	279.5	Class AA,A,B	1997	
ME0103000305 *	315R	Sandy R and tributaries above Rt 145 Strong	139.2	Class AA,A,B	2000	
	316R	Sandy River and tributaries between Rt. 145 and Rt. 2 Farmington	190.7	Class A, B	Evaluated	
	317R	Wilson Str and its tributaries above Wilson Pond	64.8	Class A	Evaluated	
	318R	Wilson Str, main stem, below Wilson Pond	16.0	Class C	1997	
	319R	Sandy R, main stem, below Rt. 2 bridge in Farmington	29.7	Class B	2000	
ME0103000306 *	314R	Wesserunsett Str and its tributaries	109.9	Class B	Evaluated	
	320R	Minor tributaries Kennebec R between Carrabassett R and Sebasticook R	193.8	Class B	Evaluated	
ME0103000307	324R	W Branch of Sebasticook R and its tributaries except for main stem below Rt 23 (Hartland)	350.1	Class B	Evaluated	
ME0103000308 *	325R	E Branch of Sebasticook R and its tributaries except for main stem below Corundel Pd	190.9	Class B, C	Evaluated	
	329R	Minor tributaries of Sebasticook R from E and W Branches to Burnham (bridge)	32.2	Class B	Evaluated	
ME0103000309 *	326R	Twentyfive Mile Str and its tributaries	137.0	Class B	Evaluated	
	327R	Fifteen Mile Str and its tributaries	71.0	Class B	Evaluated	
	328R	China Lake Outlet and its tributaries	41.0	Class B	1997	

	329R	Minor tributaries of Sebasticook R entering below Burnham	111.5	Class B	Evaluated	
ME0103000310 *	321R	Tributaries Messalonskee Str entering above Messalonskee L	167.1	Class B	Evaluated	
	322R	Tributaries Messalonskee Str entering below Messalonskee L	21.2	Class B	2000	
	323R	Messalonskee Str, main stem	10.3	Class C	1999	Previously 303d listed. New data in attainment.
ME0103000311 *	334R	Cobbosseecontee Str and its tributaries	185.5	Class B	2001	Tingley Bk previously 303d listed. New data in attainment.
ME0103000312 *	333R	Minor tributaries Kennebec R between Sebasticook R and Cobbossee Str	134.5	Class B	Evaluated	
	333R01	Bond Brook (Augusta)	10.0	Class B/C	2002	Previously 303d listed. New data in attainment.
	335R	Minor tributaries Kennebec R Cobbossee Str and Merrymeeting Bay (Chops)	145.4	Class B	Evaluated	
	420R	Minor tributaries of Merrymeeting Bay	96.3	Class B	Evaluated	
ME0104000101	402R	Mooseleukmeguntic - Cupsuptic R and its tributaries	38.3	Class AA,A	Evaluated	
	403R	Mooseleukmeguntic -Kennebago R and its tributaries	82.7	Class AA,A	Evaluated	
ME0104000102	404R	Umbagog - Rapid R and its tributaries	141.6	Class AA,A	1997	
	405R	Umbagog - Tributaries of Umbagog Lake and segments of minor tributaries entering Androscoggin R in NH	44.0	Class A	Evaluated	
ME0104000103	401R	Azicohos - Magalloway R and its tributaries upstream of the Maine-NH border	137.8	Class A	Evaluated	

ME0104000104	401R	Magalloway - Sturtevant Str and its tributaries	13.8	Class A	Evaluated	
ME0104000106	405R	Minor tributaries entering Androscoggin R in NH	8.8	Class A	Evaluated	
ME0104000201	406R	Minor tributaries of Androscoggin R entering upstream of the Wild R	11.2	Class A	Evaluated	
ME0104000202 *	406R	Minor tributaries of Androscoggin R entering above Rumford Point	129.9	Class AA,A	2000	
ME0104000203	407R	Ellis R and its tributaries	119.7	Class A	1998	
ME0104000204	408R	Swift R and its tributaries	66.1	Class A,B	1998	
	410R	Minor tributaries of Androscoggin R entering between Rumford Pt and Webb R	35.5	Class B	1998	
ME0104000205 *	409R	Webb R and its tributaries (riverine waters only)	102.3	Class A,B	Evaluated	
	410R	Minor tributaries of Androscoggin R between Webb R and Riley Dam	46.0	Class B	1998	
ME0104000206	410R	Minor tributaries of Androscoggin R between Riley Dam and Nezinscot R	34.1	Class B	Evaluated	
	411R	Dead R and its tributaries above Androscoggin L	43.5	Class B	Evaluated	
	411R01	Dead R, Androscoggin L to Androscoggin R	8.0	Class B	2001	Previously 303d listed. Fish consumption advisory removed
ME0104000207 *	412R	Nezinscot R and its tributaries	107.9	Class A,B	2001	
ME0104000208 *	413R	Minor tributaries of Androscoggin R between Nezinscot R and L Androscoggin R	17.3	Class B	Evaluated	
ME0104000209 *	414R	Little Androscoggin R and tributaries above Rt. 26 bridge in Paris	141.2	Class A,B	1998	

	415R	Bog Brk and other tributaries of Little Androscoggin R below Rt 26 bridge	78.3	Class B	Evaluated	
	416R	Little Androscoggin R, main stem, from Rt. 26 bridge in Paris to Rt 121 in Oxford	12.7	Class C	1998	
	417R	Little Androscoggin R, main stem, below Rt. 121 bridge in Oxford	24.5	Class C	1998	
ME0104000210 *	418R	Sabattus R and its tributaries	22.5	Class B,C	2001	
	419R	Minor tributaries of Androscoggin R between L Androscoggin R and Brunswick Dam	89.8	Class B	1998	
	426R	Androscoggin R, main stem, from Brunswick Dam to Brunswick-Bath boundary	8.5	Class C	Evaluated	Previously 303d listed. New data in attainment.
ME0105000101	501R	Tributaries of St. Croix R entering above outlet of Spednik L	111.1	Class A,B	Evaluated	
ME0105000102	502R	St. Croix R, main stem, from outlet of Spednik Lake to Spednik Falls	110.6	Class A,B	Evaluated	
ME0105000103	502R	West Grand Lake and tributaries	230.5	Class A,B	1998	
ME0105000104	502R	Musquash Stream and tributaries	123.2	Class A,B	Evaluated	
ME0105000105	502R	Big Lake at Peter Dana Point	134.7	Class A,B	Evaluated	
ME0105000106	502R	Tomah Stream and tributaries	167.0	Class A,B	Evaluated	
ME0105000107	502R	St. Croix River and tributaries above Grand Falls	60.4	Class A,B	Evaluated	
ME0105000108 *	503R	Minor tributaries of St. Croix R between Grand Falls and tidewater	64.8	Class B	Evaluated	

	504R	Minor tributaries of St. Croix River Estuary entering tidewater in Calais and Robbinston	38.1	Class B,C	Evaluated	
	505R	St. Croix R, main stem, from Grand Falls to tidewater	22.2	Class C	2000	
ME0105000201 *	507R	Dennys R and its tributaries (riverine waters only)	125.4	Class AA, A, B	2001	
ME0105000202	508R	Pennamaquan River and tributaries	63.2	Class B	Evaluated	
ME0105000203 *	508R	Minor drainage entering tidewater in Washington County between Robbinston and Sandy Point (Cutler)	180.8	Class B	Evaluated	
ME0105000204	509R	E Machias R and its tributaries	288.1	Class AA, A, B	2001	
	509R01	Chase Mill Stream (East Machias)	1.5	Class B	2001	Previously 303d listed. Improved treatment. New data in attainment.
ME0105000205	510R	Machias R and its tributaries (riverine waters only)	489.5	Class AA,A,B	2001	
	513R	Minor drainages entering tidewater in Washington County betw	30.4	Class B	Evaluated	
ME0105000206	508R	Roque Bluffs Coastal - Minor drainages entering tidewater between Sandy Pt (Cutler) and E Machias R	51.7	Class C	Evaluated	
	513R	Roque Bluff Coastal - Minor drainages entering tidewater between E Machias R and Pleasant R	90.1	Class B	Evaluated	
ME0105000207	513R	Chandler R and its tributaries	57.1	Class B	Evaluated	
ME0105000208 *	511R	Pleasant R and its tributaries	109.2	Class AA,A,B	2001	
	513R	Minor drainages entering tidewater in Addison and Harrington	39.9	Class B	Evaluated	

ME0105000209 *	512R	Narraguagus R and its tributaries	325.8	Class B	2001	
ME0105000210	513R	Tunk Stream and tributaries	54.4	Class B	2001	
ME0105000211	513R	Bois Bubert Coastal - Minor drainages entering tidewater between Chandler R and Tunk Str	77.0	Class B	Evaluated	
ME0105000212	515R	W Branch of Union R and its tributaries	210.3	Class B	Evaluated	
	516R	E Branch of Union R and its tributaries	159.2	Class B	Evaluated	
	517R	Minor tributaries of Graham Lake	203.7	Class B	Evaluated	
ME0105000213 *	514R	Minor drainages entering tidewater in Union River Bay - Hancock County	19.2	Class AA,A,B	Evaluated	
	518R	Tributaries of Union R entering below outlet of Graham Lake	64.1	Class B	Evaluated	
ME0105000214	514R	Minor drainages entering tidewater between Tunk Str and Haynes Point (Trenton)	228.7	Class A,B	Evaluated	
ME0105000215	514R	Mt Desert Coastal - tributaries entering from Mt Desert and adjacent islands	116.0	Class AA,A,B	2001	
ME0105000216	520R	Bagaduce River and its tributaries	125.1	Class B	Evaluated	
ME0105000217 *	514R	Stonington Coastal - Minor drainages entering tidewater in Hancock County west of Union River	39.6	Class AA,A,B	2000	
	520R	Stonington Coastal -Minor drainages entering tidewater in Hancock County	209.7	Class B	Evaluated	
ME0105000218 *	521R	Minor drainages entering tidewater in Waldo County	93.2	Class B	Evaluated	

ME0105000219	521R	Ducktrap River and its tributaries	51.6	Class AA ,A	2001	
ME0105000220	521R	West Penobscot Bay Coastal – Minor drainages entering tidewater in Waldo County south of Verona Is	84.4	Class B	Evaluated	
	522R	Minor drainages entering tidewater in Knox County	116.1	Class B	Evaluated	
	522R	West Penobscot Bay Coastal –Minor drainages entering tidewater from Waldo Cty line to Marshall Pt (St George R)	86.0	Class B	2000	
ME0105000301	523R	St. George R and its tributaries	216.8	Class AA,A,B	2000	
	524R	Minor drainages entering tidewater portion of St. George River	79.7	Class B	Evaluated	
ME0105000302 *	525R	Medomak River and its tributaries, including Meduncook River to Pemaquid Point	86.9	Class A,B	1999	
	524R	Minor drainages to Muscongus Bay, including Meduncook River to Pemaquid Point	13.3	Class B	Evaluated	
	526R	Minor drainages to Muscongus Bay, including Meduncook River to Pemaquid Point	97.8	Class B	Evaluated	
ME0105000303	526R	Minor drainages entering tidewater into Johns Bay	46.9	Class B	Evaluated	
ME0105000304 *	527R	Damariscotta Lake outlet and its tributaries entering above tidewater	30.8	Class B	Evaluated	
	526R	Minor drainages entering tidewater of Damariscotta River	40.3	Class B	Evaluated	
	529R	Minor drainages entering tidewater of Damariscotta River	7.1	Class B	Evaluated	
ME0105000305 *	528R	Sheepscot R and its tributaries	193.3	Class AA,A,B	2001	

	529R	Minor drainages entering tidewater of Sheepscot River	82.6	Class B	2000	
ME0105000306	529R	Minor drainages entering tidewater of Sheepscot Bay	93.8	Class B	2000	
	530R	Minor drainages entering tidewater of Sheepscot Bay	50.5	Class B	Evaluated	
ME0105000307	530R	Minor drainages entering tidewater of Kennebec Estuary below the Chops	133.4	Class B	Evaluated	
ME0106000101 *	605R	Crooked R and its tributaries	173.6	Class AA,A,B	2000	
	606R	Sebago Lake and its tributaries	256.7	Class A	Evaluated	
ME0106000102 *	603R	Royal R and its tributaries	131.9	Class A,B	2000	
	603R03	Eddy Brook (New Gloucester)	3.7	Class B	2001	Previously 303d listed. Improved treatment. New data in attainment.
	603R04	Hatchery Brook (Gray)	0.9	Class B	2001	Previously 303d listed. Improved treatment. New data in attainment.
ME0106000103 *	607R	Tributaries of Presumpscot R entering below outlet of Sebago L	269.6	Class B	2000	
	608R	Presumpscot R, main stem, above Dundee Dam	4.2	Class A	2000	
ME0106000106 *	601R	Minor drainages entering tidewater in Sagadhoc County west of Small Point	26.7	Class B	Evaluated	
	602R	Minor drainages entering tidewater between Cumberland-Sagadahoc line and Royal River	94.5	Class B	2001	
	604R	Minor drainages entering tidewater between Royal River and Presumpscot River	9.8	Class B,C	2000	

	611R	Minor drainages entering tidewater in Cumberland County between Fore River and Scarborough R	36.5	Class B,C	2001	
	612R	Minor drainages entering tidewater in York County east of Saco River	10.2	Class B,C	2001	
ME0106000203 *	613R	Minor tributaries of Saco R entering above Swans Falls	1.5	Class A	Evaluated	
	618R	Saco R, main stem, between the Maine-New Hampshire border and Swans Falls	5.4	Class AA,A	2001	Previously 303d listed. Improved flow management. New data in attainment.
ME0106000204	613R	Minor tributaries of Saco R between Swans Falls and Rt 160 in Brownfield	209.7	Class A	Evaluated	
	618R	Saco R, main stem, between Swans Falls and Rt 160 in Brownfield	22.5	Class AA,A	2001	
ME0106000205	613R	Minor tributaries of Saco R between Rt 160 in Brownfield and Ossippee River	116.4	Class A	Evaluated	
	618R	Saco R, main stem, between Rt 160 in Brownfield and Ossippee River	20.0	Class AA,A	2001	
ME0106000209	614R	Ossippee R and its tributaries	107.4	Class B	2001	
ME0106000210 *	615R	Little Ossippee R and its tributaries	266.2	Class B	2001	
ME0106000211 *	613R	Minor tributaries of Saco R between the Ossippee River and Little Ossippee River	75.6	Class B	Evaluated	
	616R	Minor tributaries of Saco R between Little Ossippee River and tidewater	214.7	Class B	2000	Deep Bk previously 303d listed. New data in attainment.
	617R	Minor tributaries of Saco River Estuary entering tidewater between head of tide and Camp Ellis	12.0	Class B,C	Evaluated	

	618R	Saco R, main stem, between the Ossippee River and Little Ossippee River	14.7	Class AA,A	2001	
	619R	Saco R, main stem, between the Little Ossippee River and tidewater	24.1	Class AA	2001	Previously 303d listed. Improved flow management. New data in attainment.
	619R02	Saco River (Dayton)	0.2	Class A,B	2000	Previously 303d listed. Improved flow management. New data in attainment.
	619R03	Saco River (West Buxton)	0.2	Class A	2000	Previously 303d listed. Improved flow management. New data in attainment.
	619R04	Saco River (Bar Mills)	0.2	Class A	2000	Previously 303d listed. Improved flow management. New data in attainment.
ME0106000301 *	622R	Kennebunk R and its tributaries	88.8	Class B	2000	
ME0106000302 *	623R	Mousam R, main stem, above Rt. 224 bridge in Sanford and all tributaries to the entire main stem	164.9	Class B	2000	
ME0106000303 *	621R	Minor drainages entering tidewater between Saco River and Kennebunk River	37.4	Class B,C	Evaluated	
	624R	Minor drainages entering tidewater between Mousam River and the Ogunquit-York boundary	98.8	Class B	2000	
	626R	Minor drainages entering tide water between Ogunquit-York boundary and Piscataqua Estuary	99.6	Class B	2000	
	626R01	Smelt Brook (York)	3.2	Class B	2001	Previously 303d listed. Improved dam management. New data in attainment.

ME0106000304 *	625R	Great Works R, main stem, above Rt. 9 bridge in N Berwick and all tributaries	139.3	Class B	2000	
	629R	Great Works R, main stem, below Rt. 9 bridge in N Berwick	15.2	Class B	2000	
ME0106000305 *	627R	Minor tributaries of Salmon Falls River	155.8	Class B	Evaluated	
ME0106000310	626R	Minor drainages entering tide water of the Piscataqua Estuary	36.2	Class B	Evaluated	
		Total miles	28685.8			
* asterik denotes ac in Categories 3, 4,		ents of the assessment unit can be found				

CATEGORY 3: RIVERS AND STREAMS WITH INSUFFICIENT DATA OR INFORMATION TO DETERMINE IF DESIGNATED USES ARE ATTAINED

ASSESSMENT UNIT (HUC)	SEGID	SEGMENT NAME	SEGSIZE	SEGCLASS	EXPECTED SAMPLING DATE	COMMENTS
ME0102000511	225R01	Souadabscook Stream, main stem below Hammond Pd	5.5	Class AA,A	2005	Eutrophic lake source, (Hermon Pd TMDL required). Data inconclusive for river segment
ME0102000512	228R01	Unnamed Brook (Frankfort)	1.0	Class B	2006	Potential sources for impairment, inconclusive data.
ME0103000305	316R01	Barker Stream (Farmington)	8.2	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing. Limited new data indicates attainment.
ME0103000305	316R03	Tannery Brook (Farmington)	1.5	Class B	2007	Potential sources for impairment unknown, inconclusive data.
ME0103000305	317R01	Meadow Brook (Wilton)	3.4	Class B	2007	Potential sources for impairment unknown, inconclusive data.
ME0103000306	314R01	Wesserunsett Stream at Athens	2.7	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0103000306	320R01	Carrabassett Stream (Canaan, Skowhegan)	19.9	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.

ME0103000309	329R02	Twelvemile Brook (Clinton)	3.0	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0103000309	329R03	Unnamed stream (Benton)	2.0	Class B	2007	Potential sources for impairment unknown, inconclusive data.
ME0103000309	329R04	Farnham Brook (Pittsfield)	3.0	Class B	2007	Potential sources for impairment unknown, inconclusive data.
ME0103000311	334R01	Mud Mills Stream (Monmouth)	10.5	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0103000311	334R02	Potters Brook (Litchfield)	4.2	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0103000312	420R01	Abagadasset River (Richmond, Bowdoinham)	13.3	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0103000312	335R01	Kimball Brook (Pittston)	3.4	Class B	2007	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0105000108	503R01	Unnamed stream (Calais)	1.0	Class B	2006	Potential sources for impairment unknown, inconclusive data.
ME0105000213	519R	Union R, main stem (Ellsworth)	2.9	Class B,C	2006	Potential sources for impairment unknown, insufficient data.
ME0105000302	524R01	Unnamed Brook (N. Cushing)	0.5	Class B	2007	Previously 303d listed, OBD removal

ME0104000202		Sunday River (Newry, Bethel)		Class A	2003	Potential sources for impairment, inconclusive data.
ME0104000205	410R01	Spears Stream (Peru)	9.8	Class B	2003	Potential sources for impairment unknown, inconclusive data.
ME0104000207	412R01	Nezinscot River at Buckfield	4.0	Class B	2003	Potential sources for impairment, recent data provides conflicting status.
ME0104000207	412R03	Nezinscot River at Turner	2.0	Class B	2003	Potential sources for impairment, inconclusive data.
ME0104000209	415R01	Davis Brook (Poland)	1.0	Class B	2003	Previously 303d listed. Errors or inconsistencies in the original data led to incorrect listing.
ME0104000209	414R02	Pennesseewassee Lake Outlet	1.2	Class B	1998	New information inconclusive.
ME0106000106	602R03	Concord Gully (Freeport)	1.0	Class B	2002	Previously 303d listed. New information inconclusive. Incorrectly listed as Class A in previous 303d list.
ME0106000104	611R	Tributaries of the Scarborough River and Scarborough Marsh	100.0	Class B,C	2005	Potential sources for impairment, insufficient data.
ME0106000105	610R	Stroudwater River and minor drainages of the Fore River	50.5	Class B,C	2005	Potential sources for impairment, insufficient data.

Total miles 250.0

CATEGORY 4-A: RIVERS AND STREAMS WITH IMPAIRED USE, TMDL COMPLETED

ASSESSMENT UNIT (HUC)	SEGID	SEGMENT NAME	SEGSIZE	SEGCLASS	IMPAIRED USE	TMDL APPROVED	
ME0101000412	140R03	Presque Isle Stream at Presque Isle	1.0	Class B	Aquatic Life	2000	
ME0101000504	152R01	Meduxnekeag River below confluence with S Branch	11.0	Class B	Aquatic Life	2001	
ME0106000103	609R	Presumpscot R, main stem, below Sacarappa Dam	6.9	Class C	Aquatic Life	1998	
ME0106000302		Mousam R, main stem, below Rt. 224 bridge in Sanford	20.5	Class B,C	Aquatic Life	2001	
ME0106000305	630R	Salmon Falls R, main stem, from Great East Lake to tidewater	27.1	Class B,C	Aquatic Life		Also listed in 5-A for fish consumption and recreation

Total miles 66.5

CATEGORY 4-B: RIVERS AND STREAMS IMPAIRED BY POLLUTANTS POLLUTION CONTROL REQUIREMENTS REASONABLY EXPECTED TO RESULT IN ATTAINMENT

ASSESSMENT UNIT (HUC)	SEG ID	SEGMENT NAME	SEG SIZE	SEG CLASS	SAMPLED DATE	IMPAIRED USE	COMMENTS
ME0101000413	145R01	Little Madawaska River and tributaries including Green pond and Chapman Pit	20.5	Class B	1995	0	Haz waste remediation project (Superfund)
ME0101000413	145R02	Greenlaw Stream	17.1	Class B	1995	- 3	Haz waste remediation project (Superfund)
ME0102000506	232R	Penobscot R, main stem, from Piscataquis R to Orson Is	36.5	Class B	2001	(Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0102000509	233R	Penobscot R, main stem, from Orson Is to Veazie Dam	14.5	Class B	2001	(Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0102000513	234R02	Penobscot, main stem, Veazie Dam to Reed Bk	10.1	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0103000306	338R	Kennebec R, main stem, from Carrabassett R to Fairfield- Skowhegan boundary	22.8	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0103000306	339R	Kennebec R, main stem, from Fairfield-Skowhegan boundary to Sebasticook R	14.7	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0103000308	325R01	East Branch Sebasticook River Corundel Pd to Sebasticook L	4.5	Class C	2001	Aquatic life Fishing (Consumption)	Haz waste remediation project (Superfund). CSO removal. New permit.
ME0103000312	339R	Kennebec R, main stem, from Sebasticook R to Augusta (Curran Bridge)	17.7	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0103000312	340R	Kennebec R, main stem, from Augusta (Curran bridge) to Merrymeeting Bay (Chops)	30.5	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0103000312	427R	Merrymeeting Bay, including tidal portions of tributaries from the Androscoggin R to The Chops	3.4	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0104000201	421R	Androscoggin R, main stem, from Maine-NH border to Wild R	2.4	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0104000202	421R	Androscoggin R, main stem, above Rumford Point	31.0	Class B	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0104000204	421R	Androscoggin R, main stem, from Rumford Pt to Virginia Bridge	11.0	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0104000204	422R	Androscoggin R, main stem, from Virginia bridge to Webb R	6.8	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0104000205	422R	Androscoggin R, main stem, Webb R to Riley dam	15.7	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0104000206	423R	Androscoggin R, main stem, from Riley Dam to Nezinscot R	21.7	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0104000207	412R02	House/Lively Brook	3.5	Class B	1997	Aquatic life	Waste (manure) removal (Agric NPS) by Consent Order and Site Permit
ME0104000208	424R	Androscoggin R, main stem, from confluence of Nezinscot R toGreat Falls in Little Androscoggin R	15.5	Class C	2001	Fishing (Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.

ME0104000210	425R	Androscoggin R, main stem, from L Androscoggin R to Brunswick Dam	22.2	Class C	1998	(Consumption)	Dioxin license limits in 38 MRSA Section 420. Compliance is measured by (1) no detection of dioxin in any internal waste stream (at 10 pg/l detection limit), (2) no detection in fish tissue sampled below a mill's outfall greater than upstream reference.
ME0105000201	507R01	Dennys River, Meddybemps L to Dead Str	4.5	Class AA	1999	1	Haz waste remediation project (Superfund)

Total miles 326.5

CATEGORY 4-C: RIVERS AND STREAMS WITH IMPAIRMENT NOT CAUSED BY A POLLUTANT

ASSESSMENT UNIT (HUC)	SEGID	SEGMENT NAME	SEGSIZE	SEGCLAS S	IMPAIRED USE	COMMENTS
ME0102000103	201R	West Branch of Penobscot R below Seboomook Lake	1.0	Class A,B	Aquatic life	Flow modified for hydropower
ME0102000109	205R	West Branch Penobscot R, main stem, below outlet of Quakish L	4.2	Class C	Aquatic life Navigation	Flow modified for hydropower - diversion
ME0102000110	205R01	Backwater of Dolby Impoundment	0.5	Class C	Aquatic Life	Impounded water
ME0102000513	227R02	Silver Lake Outlet	1.3	Class B	Aquatic life	Water withdrawal.
ME0103000204	311R	Dead R, main stem (riverine waters only)	1.0	Class AA,A	Aquatic life	Flow modified for hydropower
ME0103000303	337R	Kennebec River (Bingham)	2.0	Class A	Aquatic life	Flow modified for hydropower
ME0103000306	338R	Kennebec R, main stem, between Mill Str (Norridgewock) and Weston Dam	5.0	Class B	Aquatic life	Impounded water
ME0103000308	332R	Sebasticcok R, main stem, from E and W Branches to Burnham (bridge)	8.6	Class C	Aquatic life	Impounded water
ME0103000309	332R01	Sebasticook River (Halifax impoundment)	2	Class C	Aquatic life	Impounded water
ME0105000304	527R01	Damariscotta River below lake outlet	0.2	Class B	Aquatic life	Flow modified for hydropower
ME0106000203	613R01	Wards Brook (Fryeburg)	1.5	Class C	Aquatic life	Impounded water

Total miles 27.3

CATEGORY 5-A: RIVERS AND STREAMS IMPAIRED BY POLLUTANTS OTHER THAN THOSE LISTED IN 5-B THROUGH 5-D (TMDL REQUIRED)

ASSESSMENT UNIT (HUC)	WATERBODY ID	SEGMENT NAME		SEGMENT CLASS	MONITORED DATE	IMPAIRED USE	CAUSE(S)	POTENTIAL SOURCE(S)	TMDL SCHED.
ME0101000303	124R01	Dickey Brook	26.0	Class B	2000	Aquatic life	Dissolved oxygen Nutrients	Agric NPS Water withdrawal	2008
ME0101000303	124R02	Daigle Brook	8.5	Class B	2000	Aquatic life	Dissolved oxygen Nutrients	Agric NPS	2008
ME0101000412	140R01	Presque Isle Stream between Mapleton and Presque Isle	11.5	Class B	2000	Aquatic life	Dissolved oxygen Nutrients	Agric NPS Water withdrawal	2008
ME0101000412	140R02	Dudley Brook (Chapman)	4.7	Class A	1999	Aquatic life	Aq life criteria	Agric NPS	2012
ME0101000413	142R01	Caribou Stream (Caribou)	2.0	Class B	1999	Aquatic life	Aq life criteria	Urban NPS, Habitat	2012
ME0101000413	143R01	Everett Brook (Ft. Fairfield)	3.4	Class B	Evaluated	Aquatic life	Dissolved oxygen	Agric NPS	2012
ME0101000501	149R01	Prestile Stream above dam in Mars Hill	14.5	Class A	2000	Aquatic life, Fishing (consumption)	Dissolved oxygen Nutrients, DDT	Agric NPS	2008
ME0102000110	205R03	Millinocket Stream (Millinocket)	3.2	Class C	Evaluated	Recreation	Bacteria	Untreated waste	2008
ME0102000403	215R01	Sebec River at Milo above confluence with Piscataquis R	1.5	Class B	2000	Aquatic life	Aq life criteria	Gen Dev NPS	2008
ME0102000402	219R01	Piscataquis R, main stem, below Dover Foxcroft	12.0	Class B	2000	Aquatic life	Dissolved oxygen	Agric NPS, Municipal PS	2008
ME0102000502	230R	Penobscot R, main stem, from Mattawamkeag R to Cambolassee Str	16.0	Class B	2001	Aquatic life	Aq life criteria Dissolved oxygen Nutrients	Industrial PS, Municipal PS, NPS	2008
ME0102000502	231R	Penobscot R, main stem, from Cambolasse Str to Piscataquis R	20.5	Class B,C	2001	Aquatic life Fishing (Consumption)	Aq life criteria Dissolved oxygen Nutrients Dioxin	Industrial PS, Municipal PS, NPS	2008

ME0102000506	222R01	Costigan Str (Costigan)	1.2	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Unknown	2012
ME0102000509	226R03	Penjajawoc Stream (Bangor) Meadow Bk (Bangor)	6.3	Class B	2001	Aquatic life (Meadow Bk - Threatened)	Aq life criteria Dissolved oxygen	Urban NPS, Habitat	2004
ME0102000510	224R01	Burnham Brook (Garland)	3.7	Class B	1999	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0102000510	224R03	French Stream (Exeter)	10.2	Class B	1999	Aquatic life	Aq life criteria	Agric NPS	2012
ME0102000510	224R04	Unnamed Stream near Ohio St (Bangor)	0.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000510	224R05	Unnamed (Pushaw) Stream (Bangor)	0.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000510	224R06	Unnamed Stream near Valley Ave (Bangor)	0.5	Class B	1997	Aquatic life	Aq life criteria	Urban NPS	2004
ME0102000511	225R01	Shaw Brook (Bangor, Hampden)	5.5	Class B	2001	Aquatic life	Aq life criteria	Urban NPS	2008
ME0103000304	313R01	Mill Stream (Embden)	2.0	Class B	2000	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0103000305	319R	Sandy R, main stem, segment below Farmington WWTP	3.0	Class B	2000	Aquatic life	Aq life criteria	Municipal PS	2004
ME0103000306	314R02	Cold Stream (Skowhegan)	5.4	Class B	2001	Aquatic life	Aq life criteria	Gen Dev NPS	2012
ME0103000306	320R04	Mill Stream (Norridgewock)	6.5	Class B	2001	Aquatic life	Aq life criteria	Waste disposal, habitat	2008
ME0103000307	330R	W Branch of Sebasticook R, main stem, below Rt. 23 bridge in Hartland	14.8	Class C	2001	Fishing (Consumption)	Dioxin, PCBs	Munic/Ind PS	2008
ME0103000308	331R	E Branch of Sebasticook R, main stem, below Sebasticook Lake	9.0	Class C	1998	Aquatic life Fishing (Consumption)	Dissolved oxygen Dioxin, PCBs	Eutrophic lake source, Agric NPS, NPS (unspecified)	2008

ME0103000308	325R02	Brackett Brook (Palmyra)	2.0	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0103000308	325R03	Mulligan Stream (St. Albans)	3.7	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0103000309	332R	Sebasticook River, main stem, below Burnham	18.0	Class C	2000	Fishing (Consumption)	Dioxin, PCBs	Munic/Ind PS	2008
ME0103000309	327R01	Mill Stream (Albion)	2.3	Class B	Evaluated	Aquatic life	Dissolved oxygen	Agric NPS	2012
ME0103000309	328R01	China Lake Outlet (Vassalboro)	4.3	Class B	1997	Aquatic life	Aq life criteria Nutrients	Eutrophic lake source, Agric NPS	2008
ME0103000310	322R01	Fish Brook (Fairfield)	4.9	Class B	2001	Aquatic life	Aq life criteria	Agric NPS, Habitat	2004
ME0103000311	334R03	Jock Stream (Wales)	4.8	Class B	2001	Aquatic life	Dissolved oxygen Nutrients	Agric NPS	2008
ME0103000311	334R04	Mill Stream (Winthrop)	1.4	Class B	Evaluated	Aquatic life	Aq life criteria	Urban NPS, Habitat	2012
ME0103000311	334R05	Cobbossee Stream (Gardiner)	1.5	Class B	Evaluated	Aquatic life	Aq life criteria Nutrients	Eutrophic lake source, habitat	2012
ME0103000312	333R03	Kennedy Brook (Augusta)	2.0	Class B	Evaluated	Aquatic life Recreation	Aq life criteria Bacteria	Urban NPS, Habitat	2012
ME0103000312	335R02	Togus Stream (Chelsea)	2.0	Class B	2001	Aquatic life	Aq life criteria Dissolved oxygen Nutrients	Eutrophic lake source, Hospital PS	2004
ME0105000208	511R01	Bog Stream (T18MD)	1.0	Class B	2001	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0105000209	512R02	McCoy Brook (Deblois)	1.0	Class B	Evaluated	Aquatic life	Aq life criteria, pH	Peat mining NPS	2012
ME0105000217	520R01	Carleton Stream (Blue Hill)	1.3	Class C	2000	Aquatic life	Aq life criteria, AWQC	Mine waste	2004
ME0105000218	521R01	Warren Brook (Belfast)	6.3	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012

ME0105000305	528R02	West Branch Sheepscot River below Halls Corner	4.0	Class AA	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Agric NPS	2008
ME0105000305	528R03	Sheepscot River below Sheepscot L	4.0	Class	2000	Aquatic life	Dissolved oxygen	Aquaculture PS	2008
ME0105000305	528R03	Dyer River below Rt 215	5.0	Class B	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Agric NPS	2008
ME0105000305	528R04	Trout Brook (Alna)	2.3	Class B	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0105000305	528R05	Meadow Bk (Whitefield)	5.0	Class B	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0105000305	528R06	Carlton Bk (Whitefield)	2.8	Class B	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0105000305	528R07	Choate Bk (Windsor)	1.3	Class B	2000	Aquatic life	Dissolved oxygen	NPS (unspecified)	2008
ME0104000205	410R01	Whitney Brook (Canton)	2.0	Class B	1998	Aquatic life	Aq life criteria	NPS (unspecified)	2012
ME0104000208	424R	Androscoggin R, main stem, 4 mi upstream of the Gulf Island Dam	4.0	Class C	2001	Aquatic life Recreation	Dissolved oxygen, Transparency, Nutrients,	Industrial PS, Municipal PS Habitat, NPS (unspecified)	2004
ME0104000208	413R01	Jepson Brook (Lewiston)	3.0	Class B	Evaluated	Aquatic life	Dissolved oxygen	Urban NPS, Habitat	2008
ME0104000208	413R02	Penley Brook (Auburn)	0.7	Class B	Evaluated	Aquatic life	Dissolved oxygen	NPS(unspecified), Habitat	2008
ME0104000208	413R03	Stetson Brook (Lewiston)	5.3	Class B	1998	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS, Habitat	2008
ME0104000208	413R04	Logan Brook (Auburn)	1.0	Class B	Evaluated	Aquatic life Recreation	Dissolved oxygen Bacteria	Urban NPS, Habitat	2008
ME0104000208	413R06	Goff Bk (Lewiston)	1.0	Class B	Evaluated	Aquatic life Recreation	Habitat, Bacteria	Urban NPS, Habitat	2008
ME0104000208	413R07	Gully Brook (Lewiston)	0.1	Class B	Evaluated	Aquatic life Recreation	Habitat, Bacteria	Urban NPS, Habitat	2008

ME0104000208	413R08	Lake Auburn Outlet (Auburn)	1.5	Class B	1998	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0104000210	418R01	Sabattus River between Sabattus and Androscoggin R	22.8	Class C	2001	Aquatic life	Dissolved oxygen, Nutrients	Eutrophic lake source, Municipal PS, Agric NPS	2004
ME0104000210	418R02	No Name Brook (Lewiston)	9.2	Class C	Evaluated	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0104000210	419R02	Dill Bk (Lewiston)	1.0	Class B	1998	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0104000210	419R01	Unnamed stream (Lisbon Falls at Rt 196)	0.5	Class B	1998	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000101	605R01	Mile Brook (Casco)	2.0	Class B	2000	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0106000102	603R05	Royal River, segment below Collyer Bk	2.0	Class B	1996	Drinking water	AWQC	Haz waste	2012
ME0106000102	603R02	Chandler River including East Branch	29.0	Class B	2001	Aquatic life	Dissolved oxygen	NPS (unspecified)	2012
ME0106000102	603R06	Cole Brook (Gray)	2.0	Class B	2000	Aquatic life	Aq life criteria	Agric NPS	2012
ME0106000103	608R01	Presumpscot River, Dundee Dam to Sacarrappa Dam	16.1	Class A,B,C	2000	Aquatic life	Dissolved oxygen, Flow modified, Habitat	Hydropower, NPS (unspecified)	2004
ME0106000103	607R01	Black Brook (Windham)	5.6	Class B	1999	Aquatic life	Dissolved oxygen	Gen Dev NPS	2008
ME0106000103	607R03	Colley Wright Brook (Windham)	7.6	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R06	Hobbs Brook (Cumberland)	1.5	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R07	Inkhorn Brook (Westbrook)	4.1	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R08	Mosher Brook (Gorham)	1.8	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008

ME0106000103	607R09	Otter Brook (Windham)	1.9	Class B	1999	Aquatic life Recreation	Dissolved oxygen Bacteria	Gen Dev NPS	2008
ME0106000103	607R10	Thayer Brook (Gray)	4.3	Class B	1999	Aquatic life	Dissolved oxygen	Agric NPS	2008
ME0106000104	611R02	Phillips Brook (Scarborough)	1.5	Class C	Evaluated	Aquatic life	Dissolved oxygen	Urban NPS	2008
ME0106000105	610R01	Capisic Brook (Portland)	3.0	Class C	1999	Aquatic life	Aq life criteria	Urban NPS, Habitat	2008
ME0106000105	610R02	Clark Brook (Westbrook)	1.2	Class C	1999	Aquatic life	Dissolved oxygen	Gen Dev NPS, Habitat	2012
ME0106000105	610R03	Long Creek (South Portland)	3.5	Class C	1999	Fishing Aquatic	Aq life criteria	Urban NPS, Habitat	2004
ME0106000105	610R04	Stroudwater River (South Portland, Westbrook)	14.1	Class B	Evaluated	Aquatic life	Dissolved oxygen	Gen Dev NPS	2012
ME0106000105	610R05	Trout Brook (South Portland)	2.9	Class C	1999	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R06	Kimball Brook (South Portland)	1.5	Class C	1997	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R07	Red Brook (Scarborough, S Portland)	4.6	Class C	1999	Aquatic life Fishing (consumption)	Aq life criteria PCBs	Urban NPS, Waste disposal	2012
ME0106000105	610R08	Fall Bk (Portland)	2.5	Class C	1997	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000105	610R09	Barberry Cr (South Portland)	1.0	Class C	1999	Aquatic life	Aq life criteria	Urban NPS	2012
ME0106000106	602R01	Frost Gully Brook (Freeport)	3.0	Class A	2000	Aquatic life Recreation	Dissolved oxygen Bacteria	Urban NPS	2004
ME0106000106	602R02	Mare Brook (Brunswick)	3.1	Class B	2001	Aquatic life	Aq life criteria	Indus (military) NPS, Urban NPS	2008
ME0106000106	612R01	Goosefare Brook	6.1	Class B	2001	Aquatic Life	Aq life criteria, metals	Urban NPS, Waste disposal	drafted

ME0106000210	615R01	Little Ossippee R, segment from Lake Arrowhead Dam to Saco River	10.0	Class B	2000	Aquatic life	Aq life criteria, Dissolved oxygen	NPS (unspecified)	2008
ME0106000210	615R02	Brown Brook (Limerick)	2.7	Class B	2000	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000211	616R	Wales Pond Brook (Hollis)	2.0	Class B	2001	Aquatic life	Aq life criteria	Aquaculture PS	2004
ME0106000211	616R01	Deep Brook (Saco)	2.5	Class B	2000	Aquatic life	Dissolved oxygen	Agric NPS	2008
ME0106000303	624R01	Stevens Brook (Wells, Ogunquit)	1.5	Class B	2000	Aquatic life	Aq life criteria	Urban NPS	2008
ME0106000304	625R01	Adams Brook (Berwick)	2.0	Class B	1995	Aquatic life	Aq life criteria	Agric NPS	2008
ME0106000305	630R01	Salmon Falls R, main stem, from Route 9 to tidewater	5.0	Class B,C	1999, NH Bacteria data	Fishing (Consumption), Recreation	1	Industrial PS, Municipal PS	2008

Total miles 477.4

CATEGORY 5-B-1: RIVERS AND STREAMS IMPAIRED ONLY BY BACTERIA LOW PRIORITY RECREATIONAL WATERS

ASSESSMENT UNIT (HUC)	WATERBODY ID	SEGMENT NAME	SEGMENT SIZE	SEGMENT CLASS	MONITORED DATE	IMPAIRED USE	CAUSE(S)	POTENTIAL SOURCE(S)
ME0101000413	146R01	Webster Brook	12.1	Class B	Evaluated	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0102000509	226R01	Otter Stream	6.3	Class B	1999	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0102000509	226R02	Boynton Brook	2.6	Class B	1999	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0102000510	224R02	Kenduskeag Stream	1.5	Class B,C	1999	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0103000306	320R02	Currier Brook	3.2	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0103000306	320R03	Whitten Brook	1.0	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0103000312	333R02	Whitney Brook (Augusta)	2.7	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0105000203	508R02	Pottle Brook (Perry)	0.5	Class B	Evaluated	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0105000220	522R01	Megunticook River (Camden)	3.6	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0105000220	522R02	Unnamed Brook (Camden)	0.7	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0105000220	522R03	Unnamed Brook (Rockport)	0.5	Class B	Evaluated	Recreation	Bacteria	Urban NPS

ME0105000220	522R04	Unnamed Brook (Rockland)	0.5	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0105000305	528R01	Sheepscot River at Alna	4.0	Class AA	2001	Recreation	Bacteria	Unknown Untreated waste? NPS (unspecified)
ME0106000103	607R04	Piscataqua River (Falmouth)	12.5	Class B	1999	Recreation	Bacteria	NPS (unspecified)
ME0106000103	607R11	Nason Brook (Gorham)	2.7	Class B	1999	Recreation	Bacteria	NPS (unspecified)
ME0106000106	616R04	Bear Bk	0.5	Class B	Evaluated	Recreation	Bacteria	Urban NPS, CSO
ME0106000211	616R02	Tappan Bk	0.5	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0106000211	616R03	Sawyer Bk	0.5	Class B	Evaluated	Recreation	Bacteria	Urban NPS
ME0106000211	616R05	Thatcher Bk (Biddeford)	5.7	Class B	Evaluated	Recreation	Bacteria	Urban NPS, CSO
ME0106000301	622R01	Kennebunk River	3.1	Class B	Evaluated	Recreation	Bacteria	Urban NPS

Total miles 64.7

CATEGORY 5-B-2. RIVERS AND STREAMS IMPAIRED BY BACTERIA FROM COMBINED SEWER OVERFLOWS (TMDL REQUIRED ONLY IF CONTROL PLANS ARE INSUFFICIENT)

ASSESSMENT UNIT (HUC)	WATERBODY ID	LOCATION	# CSOs	Goal (separation or partial)	Enforcement control (permit or consent decree schedule)	Comments
ME0101000121	117R	St. John River at Madawaska	2	Separation	Permit	
ME0101000412	140R	Presque Isle Stream at Presque Isle	1	Separation	Permit	
ME0102000402	219R	Piscataquis River at Dover Foxcroft	4	Separation	Permit	Also listed in 5-A
ME0102000403	215R	Sebec River at Milo	3	Separation	Permit	Also listed in 5-A
ME0102000509	233R	Penobscot River at Old Town-Milford	4	Partial w/ generic bypass	Permit	
ME0102000509	233R	Penobscot River at Orono	1	Separation	Permit	
ME0102000513	234R	Penobscot River at Bangor-Brewer	19	Partial w/ generic bypass	Bangor Permit & AO Brewer Permit & AO	
ME0103000306	338R	Kennebec River at Skowhegan	9	Partial w/ generic bypass	Permit	
ME0103000306	338R	Kennebec River at Fairfield	2	Separation	Permit	
ME0103000312	339R	Kennebec River at Waterville	3	Separation	Permit	
ME0103000312	340R	Kennebec River at Augusta, Riggs Brook	23	Partial w/ generic bypass	Permit & AO	
ME0103000312	340R	Kennebec River at Hallowell	1	Separation	Permit	
ME0103000312	340R	Kennebec River at Gardiner-Randolph	3	Partial w/ generic bypass	Permit	

ME0104000209	417R	Little Androscoggin River at Mechanic Falls	1	Separation	Permit	
ME0104000210	425R	Androscoggin River at Lewiston-Auburn	39	Partial w/ generic bypass	Permit and CD	
ME0106000103	609R	Presumpscot River at Westbrook	5	Separation	Permit & AO	
ME0106000106	612R01	Bear Brook, Saco	1	Separation	Saco, Permit & CD	Also listed in 5-B-1
ME0106000211	619R	Saco River at Biddeford- Saco, Thatcher Bk	10	Partial w/ generic bypass	Saco, Permit & CD Biddeford, Permit & AO	
ME0106000302	628R	Mousam River at Sanford	2	Separation	Permit	TMDL approved for other parameters

Estimate of affected river miles is not provided since it is highly variable depending on an overflow event.

Waters partially attain for recreation (bacteria) only unless listed elsewhere.

CATEGORY 5-C: WATERS IMPAIRED BY ATMOSPHERIC DEPOSITION

All freshwaters are listed as 5-C, partially supporting fishing (fish consumption) due to elevated level of mercury in tissue of some fish.

CATEGORY 5-D: RIVERS AND STREAMS IMPAIRED BY LEGACY POLLUTANTS

ASSESSMENT UNIT (HUC)	WATERBODY ID	SEGMENT NAME	SEGMENT SIZE	SEGMENT CLASS	MONITORED DATE	IMPAIRED USE	CAUSE(S)	POTENTIAL SOURCE(S)
ME0101000412	140R03	N Br Presque Isle Stream	14.7	Class B		Fishing (consumption)	DDT	Agric NPS
ME0101000501	149R	Minor tributaries to Prestile Stream above dam in Mars Hill	77.2	Class B		Fishing (consumption)	DDT	Agric NPS
ME0101000501	150R	Prestile Str and tributaries entering below dam in Mars	95.6	Class B		Fishing (consumption)	DDT	Agric NPS
ME0101000501	150R01	Prestile Stream below dam in Mars Hill	9.2	Class B		Fishing (consumption)	DDT	Agric NPS
ME0101000504	152R01	Meduxnekeag River below confluence with S Branch	11.0	Class B		Fishing (consumption)	DDT	Agric NPS
ME0102000404	216R01	W. Br. Pleasant R	1.0	Class AA,A	2000	Aquatic life	Iron	Abandoned mine (circa 1800s)
ME0102000404	216R01	Blood Bk.	1.0	Class A	2000	Aquatic life	Iron	Abandoned mine (circa 1800s)

Total miles 209.6

APPENDIX II: LAKES

CATEGORY 1: LAKE WATERS FULLY ATTAINING ALL DESIGNATED USES

		Total	Lake area within	# of Lakes within	Last	Other listing cate-
HUC	HUC Name	HUC Area	HUC listed in	HUC listed	Sampling	gories having lakes
		(sq. mi.)	Category 1 (acres)	in Category 1	within	within this HUC
					HUC	
ME 0101000101	Baker Branch St. John River	355.24	3383	89	2000	
ME 0101000102	Southwest Branch St. John River	354.42	191	30		
ME 0101000103	Northwest Branch St. John River	504.67	333	5	2000	
ME 0101000104	St. John River (1) at Gauging Station	127.53	211	25	2000	
ME 0101000105	Shields Branch Big Black River	162.98	2	1		
ME 0101000106	Big Black River	466.4	1178	14		
ME 0101000107	St. John River at Oullette Brook	384.74	2866	10		
ME 0101000108 *	Little Black River	261.73	38	4	1981	2
ME 0101000109 *	St. John River above St. Francis	176.48	298	17	1999	2
ME 0101000110 *	St. Francis River	228.41	3289	9	1989	2
ME 0101000114 *	St. John River at Van Buren	64.98	8	1		2
ME 0101000201	Eagle Lake	169.18	11806	30	2001	
ME 0101000202	Heron Lake (Churchill)	129	5875	21	2001	
ME 0101000203	Chemquasabamticook Stream	214.54	3293	9	1989	
ME 0101000204	Long Lake	143.4	2436	10	2001	
ME 0101000205	Musquacook Stream	155.53	3889	20	1999	
ME 0101000206	Big Brook	100.88	708	11	2002	
ME 0101000207 *	Allagash River	320.93	2134	15	1995	2
ME 0101000301	Fish River Lake	128.98	3601	15	2001	
ME 0101000302 *	St. Froid Lake	273.95	1238	43	2002	2
ME 0101000303 *	Eagle Lake	353.06	1067	9	2001	2,3,5a
ME 0101000304 *	Fish River	133.44	107	4		2
ME 0101000401	Millimagasset Stream	108.59	5215	35	1996	
ME 0101000402	Munsungan Stream	120.15	2668	37	2001	
			-			

ME 0101000403	Mooseleuk Stream	168.76	1600	24		
ME 0101000404 *	Umcolcus Stream	82.6	1244	10		2
ME 0101000405 *	St. Croix Lake	112.34	162	25		2
ME 0101000406	St. Croix Stream	126.48	273	17		
ME 0101000407 *	Aroostook River (1) at Masardis Gauging Sta.	175.93	43	6		2
ME 0101000409	Big Machias Lake	146.85	1542	14		
ME 0101000410	Machias River	182.46	395	10	1980	
ME 0101000411 *	Aroostook River (2) at Washburn Gauging Sta.	348.8	110	8		2
ME 0101000412 *	Aroostook River (3) at Caribou	289.41	41	2		2,3,5a
ME 0101000413 *	Aroostook River (4) at Mouth in Canada	499.04	92	2		2,3,4a,5a
ME 0101000501 *	Big Presque Isle Stream	232.18	5	2		2,5a
ME 0101000502	South Branch Meduxnekeag River	64.55	4	1		
ME 0101000503 *	North Branch Meduxnekeag River	147.7	186	12	2001	2
ME 0102000101	North Branch Penobscot River	255.48	3529	59	1996	
ME 0102000102 *	Seeboomook Lake	266.8	2372	101	1996	2,4c
ME 0102000103 *	West Branch Penobscot Riv. at Chesuncook Lk	314.76	5473	59	2001	2
ME 0102000104 *	Caucomgomok Lake	178.46	5130	58	2001	4c
ME 0102000105 *	Chesuncook Lake	404.77	32214	72	2001	4c
ME 0102000106	Nesowadnehunk Stream	66.56	1936	32	2001	
ME 0102000107	Nahamakanta Stream	103.18	4679	76	2002	
ME 0102000108	Jo-Mary Lake	83.5	6949	40	1999	
ME 0102000109 *	West Branch Penobscot River (3)	245.71	25876	105	2002	2
ME 0102000110 *	West Branch Penobscot River (4)	211.31	12365	66	1989	2
ME 0102000201 *	Webster Brook	289.69	21919	48	2001	2
ME 0102000202	Grand Lake Matagamon	200.84	6042	51	1998	
ME 0102000203	East Branch Penobscot River (2)	89.69	913	43		
ME 0102000204 *	Seboeis River	268.31	6638	76	2001	2
ME 0102000205 *	East Branch Penobscot River (3)	269.47	1439	81	1989	2
ME 0102000301 *	West Branch Mattawamkeag River	368.52	129	9		2
ME 0102000302 *	East Branch Mattawamkeag River	165.95	45	1		2
ME 0102000304 *	Baskahegan Stream	233.6	824	4		2
ME 0102000305 *	Mattawamkeag River (2)	276.47	1358	5	1989	2

ME 0102000306 *	Molunkus Stream	233.59	766	8	1996	2
ME 0102000401 *	Piscataquis River (1)	264.05	282	16	1999	2
ME 0102000403 *	Sebec River	351.1	1372	37	1999	2
ME 0102000404 *	Pleasant River	339.32	4354	81	2001	2
ME 0102000405 *	Seboeis Stream	161.16	3812	24	1989	2
ME 0102000501 *	Penobscot River (1) at Mattawamkeag	161.07	941	6		2
ME 0102000502 *	Penobscot River (2) at West Enfield	298.2	1115	5	1989	2
ME 0102000503 *	Passadumkeag River	398.81	10851	27	2001	2
ME 0102000504 *	Olamon Stream	53.88	9	1		2
ME 0102000505 *	Sunkhaze Stream	94.65	68	13		2
ME 0102000508 *	Pushaw Stream	238.53	1014	2	1989	2
ME 0103000101	South Branch Moose River	68.34	171	14		
ME 0103000102 *	Moose River (2) above Attean Pond	180.94	2207	56	2001	2
ME 0103000103 *	Moose River (3) at Long Pond	307.3	1643	35	1999	2
ME 0103000104 *	Brassua Lake	157.53	473	27		4c
ME 0103000105 *	Moosehead Lake	549	4116	92	2001	2,3
ME 0103000106 *	Kennebec River (2) above The Forks	323.12	6404	120	2001	2
ME 0103000201 *	North Branch Dead River	200.89	2348	50	2001	2
ME 0103000202 *	South Branch Dead River	147.96	73	4		2
ME 0103000203 *	Flagstaff Lake	173.02	825	18	1986	2,4c
ME 0103000204 *	Dead River	357.53	5691	190	1992	2
ME 0103000301 *	Kennebec River (4) at Wyman Dam	158.85	2344	22	2001	2
ME 0103000302 *	Austin Stream	89.87	297	11		2
ME 0103000303 *	Kennebec River (6)	110.29	87	9		2
ME 0103000304 *	Carrabassett River	396.83	398	19	1978	2
ME 0103000305 *	Sandy River	592.92	86	6	1996	2,5a
ME 0103000312 *	Kennebec River at Merrymeeting Bay	314.46	3	1		2,3,5a
ME 0104000101 *	Mooselookmeguntic Lake	473.72	3283	36	2002	2,4a
ME 0104000102 *	Umbagog Lake Drainage	122.05	759	7	2001	2
ME 0104000103 *	Aziscohos Lake Drainage	245.91	1606	33	2001	4c
ME 0104000202 *	Androscoggin River (2) at Rumford Point	308.23	27	3		2
ME 0104000203 *	Ellis River	164.26	29	2	2000	2

ME 0104000204 *	Ellis River	202.35	89	13		2
ME 0104000205 *	Androscoggin River (3) above Webb River	245.05	22	3	1987	2
ME 0104000209 *	Androscoggin R. (6) above Little Androscoggin	353.1	6	1		2,3
ME 0105000101 *	Spednick Lake	411.52	291	1		2
ME 0105000102 *	St. Croix River (2) at Spednick Falls	216.84	778	6	1996	2
ME 0105000103 *	West Grand Lake	224.54	4426	10	1989	2
ME 0105000104 *	Big Musquash Stream	114.17	412	3		1
ME 0105000105 *	Big Lake at Peter Dana Point	121.07	1417	15	1999	2
ME 0105000106 *	Tomah Stream	153.03	233	8	1996	2
ME 0105000201 *	Dennys River	130.64	190	2		2
ME 0105000203 *	Grand Manan Channel	246.09	370	8		2
ME 0105000204 *	East Machias River	311.96	1357	11		2
ME 0105000205 *	Machias River	498.35	11912	90	1996	2
ME 0105000208 *	Pleasant River	130.39	243	13	1992	2
ME 0105000209 *	Narraguagus River	245.16	826	47	1990	2
ME 0105000210 *	Tunk Stream	48.41	1076	15	2002	2
ME 0105000212 *	Graham Lake	495.07	1908	20	2000	2,3,4c
ME 0105000214 *	Lamoine Coastal	221.91	180	11		2
ME 0106000101 *	Sebago Lake	441.76	306	13	1999	2,3,5a
ME 0106000103 *	Presumpscot River	205.44	15	4		2,3,5a
ME 0106000105 *	Fore River	54.46	1	1		2
ME 0106000305 *	Salmon Falls River	242.91	150	1	1985	2,3
Tot	als within Category 1:		285023	2854		

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 2: LAKE WATERS ATTAINING SOME DESIGNATED USES INSUFFICIENT DATA OR INFORMATION FOR OTHER USES

HUC	HUC Name	Total HUC Area (sq. mi.)	Lake area within HUC listed in Category 2 (acres)	# of Lakes within HUC listed in Category 2	Last Sampling within HUC	Other listing cate- gories having lakes within this HUC
ME 0101000108 *	Little Black River	261.73	3	1		1
ME 0101000109 *	St. John River above St. Francis	176.48	41	4		1
ME 0101000110 *	St. Francis River	228.41	330	2		1
ME 0101000111	St. John River at Fort Kent	184.38	266	7	2000	
ME 0101000112	St. John River at Madawaska	310.29	3	1		
ME 0101000113	St. John River at Grand Isle	16.18	16	1		
ME 0101000114 *	St. John River at Van Buren	64.98	4	3		1
ME 0101000115	St. John River (11) at Hamlin	102.19	41	7		
ME 0101000116	St. John River (12) at Tobique River	0.41	19	1		
ME 0101000117	St. John River (13) at Woodstock NB	40.37	28	6		
ME 0101000121	Green and Big Rivers at Van Buren	948.13	11	6		
ME 0101000207 *	Allagash River	320.93	1	1		1
ME 0101000302 *	St. Froid Lake	273.95	4874	2	2002	1
ME 0101000303 *	Eagle Lake	353.06	20230	14		1,3,5a
ME 0101000304 *	Fish River	133.44	792	18	2001	1
ME 0101000404 *	Umcolcus Stream	82.6	2	2		1
ME 0101000405 *	St. Croix Lake	112.34	416	1		1
ME 0101000407 *	Aroostook River (1) at Masardis Gauging Station	175.93	338	21		1
ME 0101000408 *	Squa Pan Stream	81.21	17	1		4c
ME 0101000411 *	Aroostook River (2) at Washburn Gauging Station	348.8	340	4		1
ME 0101000412 *	Aroostook River (3) at Caribou	289.41	234	14		1,3,5a
ME 0101000413 *	Aroostook River (4) at Mouth in Canada	499.04	412	32		1,3,4a,5a
ME 0101000501 *	Big Presque Isle Stream	232.18	214	24	1982	1,5a
ME 0101000502	South Branch Meduxnekeag River	64.55	290	7		
ME 0101000503 *	North Branch Meduxnekeag River	147.7	138	10	1999	1
ME 0101000504	Meduxnekeag River at Woodstock NB	300.02	1868	45	2002	

ME 0102000102 *	Seeboomook Lake	266.8	12	2		1,4c
ME 0102000103 *	WEST Branch Penobscot River at Chesuncook Lake	314.76	22	1		1
ME 0102000109 *	West Branch Penobscot River (3)	245.71	8	2		1
ME 0102000110 *	West Branch Penobscot River (4)	211.31	554	5		1
ME 0102000201 *	Webster Brook	289.69	58	1		1
ME 0102000204 *	Seboeis River	268.31	1242	10	2001	1
ME 0102000205 *	East Branch Penobscot River (3)	269.47	7	1		1
ME 0102000301 *	West Branch Mattawamkeag River	368.52	5218	43	2001	1
ME 0102000302 *	East Branch Mattawamkeag River	165.95	2732	16	2001	1
ME 0102000303 *	Mattawamkeag River (1)	102.28	70	1		1
ME 0102000304 *	Baskahegan Stream	233.6	10280	6	2001	1
ME 0102000305 *	Mattawamkeag River (2)	276.47	443	12		1
ME 0102000306 *	Molunkus Stream	233.59	1591	13	1989	1
ME 0102000307	Mattawamkeag River (3)	127.82	804	14	1987	
ME 0102000401 *	Piscataquis River (1)	264.05	3406	46	2001	1
ME 0102000402	Piscataquis River (3)	178.58	1253	19	2001	
ME 0102000403 *	Sebec River	351.1	14497	64	2002	1
ME 0102000404 *	Pleasant River	339.32	14	4		1
ME 0102000405 *	Seboeis Stream	161.16	4445	14	1989	1
ME 0102000406	Piscataquis River (4)	164.69	7515	32	2000	
ME 0102000501 *	Penobscot River (1) at Mattawamkeag	161.07	928	8	1989	1
ME 0102000502 *	Penobscot River (2) at West Enfield	298.2	5581	17	2001	1
ME 0102000503 *	Passadumkeag River	398.81	8073	20	2001	1
ME 0102000504 *	Olamon Stream	53.88	318	3		1
ME 0102000505 *	Sunkhaze Stream	94.65	4	1		1
ME 0102000506	Penobscot River (3) at Orson Island	112.65	6	4		
ME 0102000507	Birch Stream	54.55	103	3		
ME 0102000508 *	Pushaw Stream	238.53	6058	16	2002	1
ME 0102000509	Penobscot River (4) at Veazie Dam	140.5	2253	25	2002	
ME 0102000510	Kenduskeag Stream	191.28	174	5	2001	
ME 0102000511 *	Souadabscook Stream	177.79	284	11	1996	3,5a
ME 0102000512	Marsh River	168.72	438	20	2001	

ME 0102000513	Penobscot River (6)	290.37	6098	25	2002	
ME 0103000102 *	Moose River (2) above Attean Pond	180.94	19	1		1
ME 0103000103 *	Moose River (3) at Long Pond	307.3	9581	24	1999	1
ME 0103000105 *	Moosehead Lake	549	78904	11	2001	1,3
ME 0103000106 *	Kennebec River (2) above The Forks	323.12	3051	17	2001	1
ME 0103000201 *	North Branch Dead River	200.89	48	5		1
ME 0103000202 *	South Branch Dead River	147.96	657	10	2001	1
ME 0103000203 *	Flagstaff Lake	173.02	83	6		1,4c
ME 0103000204 *	Dead River	357.53	385	23	1977	1
ME 0103000301 *	Kennebec River (4) at Wyman Dam	158.85	4700	21	2001	1
ME 0103000302 *	Austin Stream	89.87	882	11		1
ME 0103000303 *	Kennebec River (6)	110.29	337	16		1
ME 0103000304 *	Carrabassett River	396.83	3615	42	2002	1
ME 0103000305 *	Sandy River	592.92	3741	88	2001	1,5a
ME 0103000306	Kennebec River at Waterville Dam	410.5	3280	43	2001	
ME 0103000307	Sebasticook River at Pittsfield	316.21	7012	28	2001	
ME 0103000308 *	Sebasticook River (3) at Burnham	266.25	2936	14	2001	4a
ME 0103000309 *	Sebasticook River (4) at Winslow	365.58	1186	46	2001	3,4a,5a
ME 0103000310 *	Messalonskee Stream	207.64	1776	46	2002	3,4a
ME 0103000311 *	Cobbosseecontee Stream	216.27	4731	45	2001	3,4a,5a
ME 0103000312 *	Kennebec River at Merrymeeting Bay	314.46	1339	32	2001	1,3,5a
ME 0104000101 *	Mooselookmeguntic Lake	473.72	25143	44	2002	1,4a
ME 0104000102 *	Umbagog Lake Drainage	122.05	8353	4	2001	1
ME 0104000104	Magalloway River	195.1	650	9	1996	
ME 0104000106	Middle Androscoggin River	268.68	24	1		
ME 0104000201	Gorham-Shelburne Tributaries	154.72	7	1		
ME 0104000202 *	Androscoggin River (2) at Rumford Point	308.23	713	5	2002	1
ME 0104000203 *	Ellis River	164.26	1258	6	2001	1
ME 0104000204 *	Ellis River	202.35	108	11		1
ME 0104000205 *	Androscoggin River (3) above Webb River	245.05	3461	11	2001	1
ME 0104000206	Androscoggin River (4) at Riley Dam	203.85	5906	52	2002	
ME 0104000207	Androscoggin River (5) at Nezinscot River	178.75	1743	29	2002	

ME 0104000208	Nezinscot River	83.22	3591	16	2002	
ME 0104000209 *	Androscoggin River (6) above Little Androscoggin	353.1	8687	55	2002	1,3
ME 0104000210 *	Little Androscoggin River	262.87	614	28	2002	5a
ME 0105000101 *	Spednick Lake	411.52	35904	10	2002	1
ME 0105000103 *	West Grand Lake	224.54	31174	22	2001	1
ME 0105000104 *	Big Musquash Stream	114.17	3218	10	2001	2
ME 0105000105 *	Big Lake at Peter Dana Point	121.07	10334	4	1999	1
ME 0105000106 *	Tomah Stream	153.03	239	7		1
ME 0105000107	St. Croix River (3) at Grand Falls	70.2	7627	4	1999	
ME 0105000108	St. Croix River (6) at Robbinston	323.71	2792	20	2001	
ME 0105000201 *	Dennys River	130.64	10294	5	2001	1
ME 0105000202	Pennamaquan River	54.4	2025	10		
ME 0105000203 *	Grand Manan Channel	246.09	3332	12	1999	1
ME 0105000204 *	East Machias River	311.96	15289	26	2002	1
ME 0105000205 *	Machias River	498.35	1948	14	1997	1
ME 0105000206	Roque Bluffs Coastal	83.23	164	4	1983	
ME 0105000208 *	Pleasant River	130.39	1201	15	2001	1
ME 0105000209 *	Narraguagus River	245.16	2382	17	2002	1
ME 0105000210 *	Tunk Stream	48.41	2466	6	2000	1
ME 0105000211	Bois Bubert Coastal	75.63	53	6		
ME 0105000212 *	Graham Lake	495.07	18173	92	2001	1,3,4c
ME 0105000213	Union River Bay	126.78	4117	12	2001	
ME 0105000214 *	Lamoine Coastal	256.148	3300	51	2002	1
ME 0105000215	Mt. Desert Coastal	108.01	2626	44	2001	
ME 0105000216	Bagaduce River	81.92	1250	12	2001	
ME 0105000217	Stonington Coastal	140	1030	55	1999	
ME 0105000218	Belfast Bay	91.6	2254	25	2002	
ME 0105000219	Ducktrap River	33.17	993	16	2002	
ME 0105000220 *	West Penobscot Bay Coastal	162.697	1856	30	2001	3,5a
ME 0105000301 *	St. George River	278.44	7746	99	2002	3
ME 0105000302	Medomak River	152.87	1554	38	2002	
ME 0105000303 *	Johns Bay	46.94	2473	14	2002	5a

ME 0105000304	Damariscotta River	115.51	4604	21	2001	
ME 0105000305	Sheepscot River	250.89	4582	56	2002	
ME 0105000306 *	Sheepscot Bay	113.16	430	35	2001	3
ME 0105000307 *	Kennebec River Estuary	89.51	723	16	2002	3
ME 0106000101 *	Sebago Lake	441.76	38152	71	2002	1,3,5a
ME 0106000102	Royal River	140.93	769	12	2002	
ME 0106000103 *	Presumpscot River	205.44	729	28	2002	1,3,5a
ME 0106000104	Scarborough River	53.72	10	3		
ME 0106000105 *	Fore River	54.46	45	11		1
ME 0106000106	Casco Bay Coastal Drainages	170.013	368	32	1999	
ME 0106000204	Saco River-Lovewell Pond	283.11	7340	58	2001	
ME 0106000205	Saco River at Ossipee River	114.23	4180	49	2001	
ME 0106000209	Ossipee River	122.89	2052	31	2001	
ME 0106000210	Little Ossipee River	185.21	4287	73	2002	
ME 0106000211 *	Saco River at mouth	220.24	1069	41	2002	3
ME 0106000301 *	Kennebunk River	59.18	95	8		3
ME 0106000302 *	Mousam River	116.97	1035	36	2002	3,4b1,5a
ME 0106000303 *	South York County Coastal Drainages	155.098	553	36	2002	3
ME 0106000304 *	Great Works River	86.67	450	20	2002	3
ME 0106000305 *	Salmon Falls River	242.91	2988	19	1999	1,3
ME 0106000310	Coastal Drainages-Portsmouth Harbor to Salisbury	65.19	39	8		
ME CoastIslan	Coastal Islands not assigned to any HUC	unkn	6	4		
ME SaltWater	Salt water bodies assigned a lake ID	unkn	16	2		
Tot	als within Category 2:		447677	2207		

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 3: LAKE WATERS WITH INSUFFICIENT DATA OR INFORMATION TO DETERMINE IF DESIGNATED USES ARE ATTAINED

			Lake	Date of last		Other listing cate-
HUC	Lake Name	Lake	area	Visit; likely	Comment	gories having lakes
		ID	(acres)	next visit		within this HUC
				(yr)		
ME 0101000303 *	BLACK L	1666	51	Aug. 02 0 4	Delisted; no longer supporting repeated nuisance blooms	1,2,5a
ME 0101000412 *	HANSON BROOK L	9767	118	Aug. 02 0 4	Delisted; no longer supporting repeated nuisance blooms	1,3,5a
ME 0101000413 *	FISCHER L	1808	10	Aug. 01 0	Watch list: trophic; flushes 55 times per year	1,2,4a,5a
ME 0102000511 *	ETNA P	2274	361	Aug. 02 0 4	Delisted; high color responsible for low transparencies	2,5a
ME 0103000105 *	FITZGERALD P	269	550	Aug. 02 0 7	Delisted; discharge removed; no longer supports repeat blooms	1,2
ME 0103000309 *	PATTEE P	5458	712	Aug. 02 0 4	Delisted; no longer supporting repeated nuisance blooms	2,4a,5a
ME 0103000310 *	NORTH & LITTLE PDS	5344	2873	Aug. 02 0 4	Watch list: trophic	2,4a
ME 0103000310 *	GREAT P	5274	8239	Aug. 02 0 3	Watch list: trophic & trend (regular Gleotrichia blooms)	2,4a
ME 0103000310 *	MESSALONSKEE L	5280	3510	Aug. 02 0 3	Watch list: D.O. model	2,4a
ME 0103000310 *	FAIRBANKS P	5296	14	Aug. 02 0 5	Delisted; no longer supporting repeated nuisance blooms	2,4a
ME 0103000310 *	HUTCHINS LAKE	8115	76	Aug. 01 0	Watch list: trophic (high flushing rate; impoundment)	2,4a
ME 0103000310 *	LONG P	5272	2714	Aug. 02 0	Watch list: trophic & trend (regular Gleotrichia blooms)	2,4a
ME 0103000311 *	WILSON P	3832	582	Aug. 02 0	Watch list: trend	2,4a,5a
ME 0103000311 *	WOODBURY P	5240	436	Oct. 01 0	Watch list: D.O. model	2,4a,5a

ME 0103000312 *	TOGUS P (LOWER)	5430	230	Aug. 02	0	Watch list: trophic	1,2,5a
ME 0104000206	ANDROSCOGGIN L	3836	3980	Aug. 02	0	Watch list: trophic	
ME 0104000209 *	TRIPP P	3758	768	Oct. 01	0 4	Watch list: D.O. model	1,2
ME 0104000209 *	TAYLOR P	3750	625	Sep. 01	0 4	Watch list: D.O. model	1,2
ME 0104000209 *	NORTH P	3500	175	Sep. 01	0 3	Watch list: trophic	1,2
ME 0105000212 *	ABRAMS P	4444	423	Sep. 00	0	Watch list: trophic & trend	1,2,4c
ME 0105000220 *	NORTON P	4850	133	Aug. 02	0 4	Watch list: D.O. model	2,5a
ME 0105000301 *	HOBBS P	4806	264	Aug. 02	0 4	Watch list: trophic & trend	2
ME 0105000306 *	WEST HARBOR P	5372	84	Aug. 02	0 4	Delisted; salt water intrusion causing low DO	2
ME 0105000307 *	SEWALL P	9943	46	Oct. 01	0	Watch list: trophic	2
ME 0106000101 *	THOMAS P	3392	442	Sep. 01	0	Watch list: D.O. model	1,2,5a
ME 0106000101 *	BAY OF NAPLES	9685	762	Sep. 01	0 3	Watch list: D.O. model	1,2,5a
ME 0106000101 *	PAPOOSE P	3414	64	Oct. 01	0	Watch list: trophic	1,2,5a
ME 0106000103 *	SEBAGO L (LITTLE)	3714	1898	Aug. 02	0 4	Watch list: D.O. model	1,2,5a
ME 0106000211 *	WATCHIC P	5040	448	Oct. 01	0	Watch list: D.O. model	3
ME 0106000301 *	KENNEBUNK P	3998	224	Oct. 01	0	Watch list: D.O. model	2
ME 0106000302 *	SQUARE P	3916	910	Sep. 01	0	Watch list: D.O. model	2,4b1,5a
ME 0106000303 *	SCITUATE P	5596	41	Aug. 02	0	Delisted; high color responsible for low transparencies	2

ME 0106000304 *	ELL (L) P	119	32	Aug. 00	0	Delisted; no longer supporting repeated nuisance blooms	2
					5		
ME 0106000304 *	LEIGH'S MILL P	117	37	Aug. 01	0	Watch list: trophic (high flushing rate 249/yr.; impoundment)	2
					6		
ME 0106000305 *	NORTHEAST P	3876	778	Aug. 01	0	Watch list: D.O. model	1,2
					4		•

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 4-A: LAKE WATERS WITH IMPAIRED USE, TMDL COMPLETED

				Lake	Date of last		Other listing cate-
	HUC	Lake Name	Lake	Area	visit; likely	TMDL Year approved by EPA	gories having lakes
			ID	(acres)	next visit (yr)	(Impaired use)	within this HUC
ME	0101000413 *	MADAWASKA L	1802	1526	Aug. 02 (03)	2000 (Prim. contact)	1,2,3,5a
ME	0103000308 *	SEBASTICOOK L	2264	4288	Aug. 02 (03)	2001 (Prim. contact)	2
ME	0103000309 *	CHINA L	5448	3845	Aug. 02 (03)	2001 (Prim. contact)	2,3,5a
ME	0103000310 *	EAST P	5349	1823	Aug. 02 (03)	2001 (Prim. contact)	2,3
ME	0103000311 *	COBBOSSEECONTEE L	5236	5543	Aug. 02 (03)	2000 (Prim. contact)	2,3,5a

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 4-B1: LAKE WATERS IMPAIRED BY POLLUTANTS, POLLUTION CONTROL REQUIREMENTS REASONABLY EXPECTED TO RESULT IN ATTAINMENT

	HUC	Lake Name	Lake ID	Lake area (acres)	Date of visit; like next visit	ely	Comment (Impaired use)	Other listing cate- gories having lakes within this HUC
ME	0106000302 *	ESTES L	7	387	Aug. 02	(04)	Delist:treatm't upgrade(Prim.Cont.)	2,3,5a

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 4-C: LAKE WATERS WITH IMPAIRMENT NOT CAUSED BY A POLLUTANT

	HUC	Lake Name	Lake ID	Lake area (acres)	Date of I visit; like next visit	ely	Comment (Impaired use)	Other listing cate- gories having lakes within this HUC
ME	0101000408 *	SQUAPAN L	1654	5120	Aug. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	2
ME	0102000102 *	CANADA FALLS L	2516	2627		(03)	Delist: nonnpol. (Aq.Life:drwdn)	1,2
ME	0102000102 *	SEBOOMOOK L	4048	6448		(03)	Delist: nonnpol. (Aq.Life:drwdn)	1,2
ME	0102000104 *	CAUCOMGOMOC L	4012	5081	Aug. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	1
ME	0102000105 *	RAGGED L	2936	2712	Aug. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	1
ME	0103000104 *	BRASSUA L	4120	8979	Aug. 96	(03)	Delist: nonnpol. (Aq.Life:drwdn)	1
ME	0103000203 *	FLAGSTAFF L	38	20300		(03)	Delist: nonnpol. (Aq.Life:drwdn)	1,2
ME	0104000101 *	RICHARDSON LAKES	3308	7100	Aug. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	1,2
ME	0104000103 *	AZISCOHOS L	3290	6700	Aug. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	1
ME	0105000212 *	GRAHAM L	4350	7865	Sep. 01	(06)	Delist: nonnpol. (Aq.Life:drwdn)	1,2,3

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 5-A: LAKE WATERS NEEDING TMDLs

HUC	Lake Name	Lake ID	Lake area (acres)	Date of las visit; likely next visit (y	/ Impaired	TMDL (target dates)	Priority **	Other listing cate- gories having lakes within this HUC
ME 0101000303 *	CROSS L	1674	2515	Oct. 01 (0	Prim. Cont.	2005 - 2006	24	1,2,3
ME 0101000303 *	DAIGLE P	1665	36	Sep. 99 (0	(3) Prim. Cont.	2005 - 2006	25	1,2,3
ME 0101000412 *	ARNOLD BROOK L	409	395	Aug. 02 (0	(3) Prim. Cont.	2006 - 2007	28	1,2,3
ME 0101000412 *	ECHO L	1776	90	Oct. 01 (0	Prim. Cont.	2006 - 2007	27	1,2,3
ME 0101000413 *	TRAFTON L	9779	85	Aug. 02 (0	(3) Prim. Cont.	2006 - 2007	26	1,2,3,4a
ME 0101000413 *	MONSON P	1820	160	Sep. 01 (0)3) Prim. Cont.	2007 - 2008	29	1,2,3,4a
ME 0101000501 *	CHRISTINA RESERVOIR	9525	400	Aug. 02 (0	(3) Prim. Cont.	2007 - 2008	30	1,2
ME 0102000511 *	HERMON P	2286	461	Oct. 01 (0	Prim. Cont.	2007 - 2008	31	2
ME 0102000511 *	HAMMOND P	2294	83	Aug. 98 (0)3) Prim. Cont.	2007 - 2008	31	2
ME 0103000305 *	TOOTHAKER P	2336	30	Aug. 02 (0	(3) Prim. Cont.	2004 - 2005	21	1,2
ME 0103000309 *	LOVEJOY P	5176	324	Aug. 02 (0	(3) Prim. Cont.	2004 - 2005	19	2,3,4a
ME 0103000309 *	UNITY P	5172	2528	Aug. 02 (0	(3) Prim. Cont.	2003 - 2004	14	2,3,4a
ME 0103000311 *	NARROWS P (UPPER)	98	279	Aug. 02 (0	(DO) Decl. Trend (DO)	2003 - 2004	16	2,3,4a
ME 0103000311 *	PLEASANT (MUD) P	5254	746	Aug. 02 (0	Prim. Cont.	2002 - 2003	12	2,3,4a
ME 0103000311 *	COBBOSSEECONTEE (LT)	8065	75	Oct. 01 (0	Prim. Cont.	2003 - 2004	17	2,3,4a
ME 0103000311 *	ANNABESSACOOK L	9961	1420	Oct. 01 (0	Prim. Cont.	2002 - 2003	11	2,3,4a
ME 0103000312 *	WEBBER P	5408	1201	Sep. 01 (0)3) Prim. Cont.	2002 - 2003	8	1,2,3
ME 0103000312 *	TOGUS P	9931	660	Aug. 02 (0	(3) Prim. Cont.	2005 - 2006	22	1,2,3
ME 0103000312 *	THREECORNERED P	5424	182	Aug. 01 (0	(3) Prim. Cont.	2002 - 2003	10	1,2,3
ME 0103000312 *	THREEMILE P	5416	1162	Sep. 01 (0)3) Prim. Cont.	2002 - 2003	9	1,2,3
ME 0104000210 *	SABATTUS P	3796	1962	Aug. 02 (0	(3) Prim. Cont.	2004 - 2005	18	2
ME 0105000220	LILLY P	83	29	Aug. 98 (C	(3) Prim. Cont.	2005 - 2006	23	2,3
ME 0105000303 *	DUCKPUDDLE P	5702	293	Aug. 02 (0	(3) Prim. Cont.	2004 - 2005	20	2
ME 0106000101 *	HIGHLAND L	3454	1401	Aug. 02 (0	(DO) Decl. Trend (DO)	2003 - 2004	13	1,2,3
ME 0106000101 *	LONG L	5780	4867	Aug. 02 (0	(DO) Decl. Trend (DO)	2003 - 2004	15	1,2,3

ME 0106000103 *	HIGHLAND (DUCK) L	3734	634	Aug. 02 (03) Decl. Trend(Transp)	2001 - 2002	7	1,2,3
ME 0106000302 *	MOUSAM L	3838	900	Aug. 02 (03) Decl. Trend(Transp)	2001 - 2002	6	2,3,4b1

^{*} Lakes within this HUC can be found under other listing categories (see right column)

CATEGORY 5-C: LAKE WATERS IMPAIRED BY ATMOSPHERIC DEPOSITION

All freshwaters are listed as 5-C, partially supporting fishing (fish consumption) due to elevated level of mercury in tissue of some fish.

APPENDIX III: ESTUARINE AND MARINE WATERS

CATEGORY 1: ESTUARINE AND MARINE WATERS FULLY ATTAINING ALL DESIGNATED USES

No waters listed.

CATEGORY 2: ESTUARINE AND MARINE WATERS ATTAINING SOME DESIGNATED USES NO USE IS THREATENED, AND INSUFFICIENT DATA OR INFORMATION TO DETERMINE IF OTHER USES ARE ATTAINED OR THREATENED

Waterbody #			Segment Acres	Segment Class	Last Year Sampled	Comments
812	*	Piscataqua R. estuary		SC/SB		
826	*	Fort Foster, Kittery to Bald Head, York		SB/SA		
824	*	Bald Head, York to Kennebunk R. estuary (east b Kennebunkport	ank),	SB		
821	*	Kennebunk R. estuary (east bank), Kennebunkpo Biddeford Pool, Biddeford	ort to	SB		
811	*	Biddeford Pool, Biddeford to Dyer Point (Two Ligh Cape Elizabeth	nts),	SB		
804	*	Dyer Point (Two Lights), Cape Elizabeth to Parker (west bank of Royal R.), Yarmouth	r Point	SB/SA		
802	*	Parker Point (west Bank of Royal R.), Yarmouth to end of Butler Cove (Merrymeeting Bay), Bath	o south	SB/SA		
710	*	South end of Butler Cove (Meerymeeting Bay), Baeast point of Sagadahoc Bay, Georgetown	ath to	SB		
730	*	East point of Sagadahoc Bay, Georgetown to Oce Point, Boothbay	ean	SB/SA		
729	*	Ocean Point, Boothbay to Pemaquid Point, Bristo	I	SB		
726	*	Pemaquid Point, Bristol to middle north side of Ba Cove, Waldoboro	ack River	SB		
724	*	Middle north side of Back River Cove, Waldoboro Marshall Point, St. George	to	SB		

722	*	Marshall Point, St. George to Naskeag Point, Brooklin	SB/SA	
707	*	Naskeag Point, Brooklin to Bass Harbor Head, Tremont	SB/SA	
714	*	Bass Harbor Head, Tremont to Schoodic Point, Winter Harbor	SB/SA	
714-20	*	Northwest End Flanders Bay, Sullivan-Sorrento	SB	DMR Area 50-D; 9/19/2001 Repealed—open; was on TMDL list in 1998. Listed in 1998 for bacteria, nps.; fecal levels were high particularly after storms. A 319 project got cows out of the stream. The bacteria levels became acceptable so DMR was able to opening the shellfish flats for harvest.
706	*	Schoodic Point, Winter Harbor to Petit Manan Point, Steuben	SB	
705	*	Petit Manan Point, Steuben to Ray Point, Milbridge	SB/SA	
704	*	Ray Point, Milbridge to south end of Cape Split, Addison	SB	
703	*	South end of Cape Split, Addison to Kelley Point, Jonesport	SB/SA	
713	*	Kelley Point, Jonesport to Point of Maine, Machiasport	SB	
709	*	Point of Maine, Machiasport to Thorton Point, Cutler	SB/SA	
708	*	Thorton Point, Cutler to Todd Head, Eastport	SB/SA /SC	
701	*	Cobscook Bay	SB/SA	
702	*	Todd Head, Eastport to Whitlocks Mill, Calais	SB/SC	

^{*}segments of this waterbody can be found in other listing categories

CATEGORY 3: ESTUARINE AND MARINE WATERS WITH INSUFFICIENT DATA OR INFORMATION TO DETERMINE IF DESIGNATED USES ARE ATTAINED

Waterbody #	DMR Area	Segment Description	DMR Effective Date	Segment Acres	Segment Class	Last Year Sampled	Projected Sample Date	Comments
826-1	1B	Jaffrey Point, N. H. to Brave Boat Harbor, York	4/6/2001		SB			
826-2	2	York River-York Harbor	6/12/2001		SB			
826-3	3	Cape Neddick Nubble to Bald Head Cliff	1/18/2000		SB			
824-1	4	Ogunquit River – Ogunquit & Moody Beaches	3/13/2001		SB			
824-2	4-A	Bald Head Cliff, York to Israels Head, Ogunquit	11/27/1989		SB			
824-3	5	Webhannet River & Beaches of Wells & Kennebunk	3/13/2001		SB			
824-4	6	Mousam and Kennebunk Rivers	6/24/1997		SB			
821-1	8	Cape Porpoise Harbor - Goosefare Bay	6/5/2000		SB/SC			
821-2	8-A	Cape Porpoise Harbor - Kennebunkport	12/22/2000		SB			
821-3	8-B	Timber Point to Fortunes Rocks, Biddeford	11/16/1993		SB			
811-1	9	Saco River and Saco Bay	4/13/2001		SB/SC			
811-2	11	Northern Saco Bay & Scarborough River	2/14/2002		SB/SA			
811-3	12	Prouts Neck, Scarborough	2/7/1989		SB			
811-4	13	Prouts Neck - Spurwink River	4/8/2002		SB/SA			
811-5	13-A	Spurwink River, Scarborough to McKenney Point, Cape Elizabeth	11/19/1993		SB			
804-1	14	Portland - Falmouth Area	5/7/2002		SB/SC			
804-2	14-A	Falmouth - Cumberland	4/6/2001		SB			
804-3	14-C	Cape Elizabeth - Cliff Island, Portland	8/14/2001		SB			
804-4	14-D	Great Chebeague Island, Cumberland	8/14/2001		SB			
802-1	14-D	Great Chebeague Island, Cumberland	8/14/2001		SB			
802-2	16	Royal River & Cousins River, Yarmouth/Freeport	7/1/2002		SB			
802-3	16-C	Cousins & Littlejohn Islands, Yarmouth	6/30/1995	_	SB			

802-4	17	Harraseeket River, Freeport	5/30/2002	SB		
802-6	17-D	Bustins Island, Freeport	12/29/1994	SB		
802-8	18-A	Gurnet Strait, Harpswell	1/21/1999	SB		
802-9	18-B	New Meadows River, Brunswick, West Bath, Harpswell	7/1/2002	SB		
802-10	18-C	Mere Point Neck, Brunswick	1/31/1995	SB		
802-11	18-D	Eastern Bailey-Orr's Island, Western Quahog Bay,	3/22/2002	SB		
802-12	18-E	Cundy's Harbor and Dingley Island, Harpswell	12/11/1997	SB		
802-13	18-G	Birch Island, Harpswell	2/24/1994	SB		
802-14	18-H	Harpswell Sound, Harpswell	4/16/1999	SB		
802-15	18-I	Harpswell Fuel Depot, Harpswell	4/22/1994	SB		
802-16	18-M	Lookout Point & Wilson Cove, Harpswell	7/25/1990	SB		
802-17	18-R	East Harpswell and Long Island, Harpswell	4/16/1999	SB		
802-18	18-W	Woodward Point, New Meadows River, Brunswick	5/17/1993	SB		
802-19	18-X	Hen Island and unnamed cove located east of Big, Hen Island, Cundys Harbor, Harpswell	12/3/1998	SB		
802-20	18-Z	Cliff Island to Bailey Island, Casco Bay	4/16/1999	SB/SC		
802-21	18-AA	Little Yarmouth Island, Harpswell	4/16/1999	SB		
802-23	19-A	Birch Point, West Bath - Bear Island, Phippsburg	5/24/1993	SB		
802-24	19-C	Dam Cove to Birch Point, West Bath	8/28/2000	SB		
802-26		Quahog Bay, inside of the south end of Pole Isla	nd	SB	2001	Possible Dissolved Oxygen Nonattainment
710-2	20-H	Lower Kennebec, Phippsburg/Georgetown	5/24/2002	SB		
730-1	20-B	Back River, Wiscasset and Westport	1/15/1998	SB		
730-2	20-E	N.Robinhood Cove, So. Robinhood Cove, & Knubble Bay, Georgetown/Westport	8/7/2000	SB		
730-3	21	Indian Point, Georgetown, to Fowle Pt., Westport	10/12/1995	SB		

730-4	22	Sheepscot River and Tributaries	5/15/1998	SB	
730-5	22-B	Sawyer Island, Hodgdon Island, Merrow Island	9/21/2000	SB	
		& adjacent shores, Boothbay			
730-6	22-E	Western Barters Island, Boothbay	1/2/1997	SB	
730-7	22-F	Gooseberry Island - Oven Mouth, Boothbay- Edgecomb	3/29/1994	SB	
730-8	22-G	Upper Sheepscot River & Tributaries	7/2/1997	SB	
730-9	23	Boothbay Harbor - Damariscove Island Area	8/27/1999	SB/SA	
730-10	23-A	Ebencook Harbor & Vicinity, Southport - Boothbay Harbor	5/4/1989	SB	
730-11	23-B	Southwestern Southport Island	5/5/1999	SB	
729-1	24	East Boothbay to Reeds Island	5/27/1993	SB	
729-3	25-A	South Bristol	5/27/1993	SB	
729-4	25-B	Pemaquid River, Bristol	8/27/1999	SB	
729-5	25-E	Inner Heron Island	12/29/1999	SB	
729-6	25-F	Pemaquid Neck, Bristol	2/22/1988	SB	
726-1	25-C	New Harbor, Bristol	5/5/1999	SB	
726-2	25-D	Long Cove Point to Muscongus Harbor, Bristol	10/9/1991	SB	
726-3	25-F	Pemaquid Neck, Bristol	2/22/1988	SB	
726-4	25-G	Soldiers Cove, Bristol	10/18/1988	SB	
726-5	25-H	Keene Narrows, Medomak - Bremen	1/11/1990	SB	
726-6	25-I	Muscongus Harbor, Bristol-Bremen	1/20/1989	SB	
726-7	25-J	Eastern Farmers Island, South Bristol	4/10/1990	SB	
726-8	25-N	High Island to McFarlands Cove, South Bristol	5/9/1990	SB	
726-9	25-O	Louds Island, Bristol & Bremen, Long Island Areas	5/14/1992	SB	
726-10	26	Medomak River, Waldoboro and Friendship	7/2/2002	SB	
724-1	26	Medomak River, Waldoboro and Friendship	7/2/2002	SB	
724-2	26-A	Monhegan Island	12/29/1999	SB	
724-3	26-B	Friendship Harbor	2/22/1999	SB	
724-4	26-D	Hawthorne Point - Bailey Point, Cushing	7/9/1991	SB	
724-5	26-H	Broad Cove, Cushing	5/20/1992	SB	

724-6	26-K	Meduncook River and Hornbarn Cove - Crotch Island, Cushing	10/6/1999	SB	
724-7	26-M	Pleasant Point Gut, Cushing	2/27/2001	SB	
724-8	26-N	South & North and Eastern portions of Maple Juice Cove, Cushing	9/6/2000	SB	
724-9	26-0	Friendship Long Island & Vicinity, Friendship	2/27/2001	SB	
724-10	27	St. George River	6/24/2002	SB	
724-11	27-B	Deep Cove to Watts Point, St. George	10/26/2001	SB	
724-12	28-A	Port Clyde and the St. George Islands, St. George and Cushing	9/23/1999	SB	
722-1	27-A	Eastern Wheeler Bay, St. George	11/23/1999	SB	
722-2	28	Tenants Harbor to Mosquito Head, St. George	6/17/1997	SB	
722-3	28-B	Spruce Head Island, So. Thomaston to Spaulding Island, Owl's Head	6/22/2001	SB	
722-4	28-C	No End of Rackliff Island, St. George	11/29/1999	SB	
722-5	28-E	Spaulding Island to Ash Point, Owl's Head	3/11/1996	SB	
722-6	28-H	Marshall Point, Mosquito Head, St. George	9/6/2000	SB	
722-7	28-I	Weskeag River, So. Thomaston and Owls Head	7/8/2002	SB	
722-8	29	Rockland (Rockland Habor, Broad & Deep Coves)	12/29/1999	SB/SC	
722-9	29-A	Owl's Head	12/8/2000	SB	
722-10	29-B	Matinicus Island	1/7/2000	SB	
722-12	30-A	Southwestern Vinalhaven	5/11/1998	SB	
722-13	30-D	Vinalhaven & Vicinity	2/12/2001	SB	
722-14	30-H	Kent Cove, North Haven	9/23/1998	SB	
722-15	30-l	North Haven Island	6/15/1990	SB	
722-16	30-J	Vinal Cove - Starboard Rock, Vinalhaven	8/2/1990	SB	
722-17	30-K	Northeastern End of Southern Harbor, North Haven	10/8/1998	SB	
722-18	30-L	Ames Creek Area, North Haven	6/22/1999	SB	
722-19	30-M	Roberts Harbor, Vinalhaven	3/22/1991	SB	
722-20	30-N	Indian Point to Burnt Island, North Haven	10/15/1993	SB	

722-21	31-A	Rockport Harbor to Ducktrap Harbor, Lincolnville	11/29/1999	SB	
722-22	31-B	Spruce Head to Kelleys Cove, Northport	5/2/2002	SB	
722-23	32	Belfast Bay	1/3/2000	SB	
722-25	35	Penobscot River	12/1/1999	SB/SC	
722-26	36	Penobscot & Bagaduce Rivers, in Castine, Penobscot & Brooksville	6/27/2002	SB	
722-27	36-F	Islesboro	10/25/2001	SB	
722-28	37	Condon Point, Brooksville, to "Herricks" village Brooksville	9/10/1996	SB	
722-29	37-A	Deer Isle	12/1/1999	SB	
722-30	37-B	Blastow Cove, Deer Isle	8/17/1988	SB	
722-31	37-C	Heart Island, Deer Isle	4/13/2001	SB	
722-32	37-E	Eggemoggin, Little Deer Isle	5/22/1989	SB	
722-33	37-I	Western Cove, Stinson Neck, Deer Isle	10/17/2000	SB	
722-34	38	Stonington Harbor & NW Branch of Crocket Cove, Deer Isle & Stonington	11/28/2001	SB	
722-35	38-A	Inner Harbor, Stonington-Deer Isle	12/29/1999	SB	
722-37	38-C	Fifield Point to Moose Island	11/28/2001	SB	
722-38	39-A	Center Harbor - Brooklin	9/10/1996	SB	
722-39	39-F	Benjamin River, Sedgwick	11/8/1993	SB	
707-1	39	Blue Hill Harbor to Blue Hill Falls	12/21/2001	SB	
707-2	39-C	McHerd Cove - Webber Cove, East Blue Hill	12/17/1993	SB	
707-3	39-D	High Head-Sand Point, South Blue Hill	7/13/2001	SB	
707-4	39-E	Salt Pond, Sedgwick - Brooklin	10/12/2001	SB	
707-5	40	Union River Bay, Patten Bay & the Union River, Ellsworth, Surry & Trenton	11/21/2001	SB	
707-7	42-A	Lunt Harbor, Frenchboro	8/25/1997	SB	
707-8	42-B	Burnt Coat Harbor, Swans Island	11/5/2001	SB	
707-9	42-D	Red Point, Swans Island	4/9/2001	SB	
707-10	42-E	Mackerel Cove, Swans Island	3/30/1998	SB	
707-11	48-C	Tinker Brook, West Tremont	12/29/1999	SB	
714-1	43	Southwest Harbor	5/9/1986	SB	

714-2	44	Southern Mt. Desert Island & the Cranberry Isles	11/7/2000	SB/SA	
714-3	44A	Broad Cove and Somes Harbor, Mount Desert	11/7/2000	SB/SA	
714-4	46	Seal Harbor	6/17/1987	SB	
714-5	46-A	Otter Cove, Mt. Desert - Bar Harbor	1/26/1990	SB/SA	
714-6	47	Bar Harbor	1/26/1990	SB	
714-7	48	Thomas Bay, Bar Harbor	4/17/1992	SB	
714-8	49	Salisbury Cove, Bar Harbor	5/9/1986	SB	
714-9	49-A	Jellison Cove, Hancock	9/10/1996	SB	
714-10	49-B	Carrying Place, Hancock	6/3/2002	SB	
714-11	49-C	Kilkenny Cove, Hancock	5/30/1989	SB	
714-12	50	Sorrento	1/11/1999	SB	
714-13	50-A	US Route One Bridge, West Sullivan and Long Cove, Sullivan	8/15/2001	SB	
714-15	50-C	Johnny's Brook and Card Mill Stream, Franklin	9/5/2001	SB	
714-16	50-E	Egypt Bay, Hancock & Franklin	1/23/1995	SB	
714-17	51	Winter Harbor	1/26/1990	SB	
714-18	51-A	Arey Cove, Winter Harbor	12/1/1999	SB	
714-19	51-B	Grindstone Neck, Winter Harbor	12/4/1989	SB	
706-1	52	Prospect Harbor, Gouldsboro	12/20/1999	SB	
706-2	52-A	Corea Harbor	12/1/1999	SB	
706-3	52-B	Mill Pond Stream, Gouldsboro	7/27/2000	SB	
706-4	52-C	Bunkers Harbor, Gouldsboro	9/19/1994	SB	
706-5	52-D	Southwestern Petit Manan Point, Steuben	10/30/1990	SB	
706-6	52-E	Dyer Harbor - Pinkham Bay, Steuben	11/26/2001	SB	
706-7	52-F	Birch Harbor, Gouldsboro	2/11/1991	SB	
706-9	52-H	Wonsqueak Harbor, Gouldsboro	7/6/1999	SB	
705-1	53	Narraguagus River, Milbridge	1/7/2000	SB	
705-2	53-C	Back Bay, Milbridge	9/8/1999	SB	
705-3	53-G	Stover Cove and Privy Point, Milbridge	9/5/2001	SB	
704-1	53-A	Pleasant River, South end of Dyer Cove & Batson Brook, Addison	1/3/2000	SB	

704-2	53-D	Curtis Creek, Flat Bay, Harrington	9/3/1993	SB		
704-3	53-E	Upper Harrington River	11/19/1991	SB		
704-4	53-H	Cape Split, Addison	11/23/1999	SB		
703-1	53-H	Cape Split, Addison	11/23/1999	SB		
703-3	54-A	North End of Beals Island	1/11/1995	SB		
703-6	54-M	Lamesen Brook in West River, Addison	1/11/1995	SB		
703-7	54-N	Eastern Great Wass Island, Beals	9/19/1995	SB		
713-1	54-D	East & West Branches, Little Kennebec Bay, Machias & Machiasport	11/13/1996	SB		
713-2	54-G	White Creek, Masons Bay, Jonesport	5/22/1996	SB		
713-3	54-H	Chandler River, Jonesboro	8/29/1997	SB		
709-1	55	Machias & E. Machias Rivers	4/15/2002	SB		
709-2	55-B	Howard Cove - Starboard Cove, Bucks Harbor	7/13/1999	SB		
709-3	55-C	Whiting - Cutler	8/2/1993	SB		
709-4	55-H	Bucks Harbor, Machiasport	9/4/1990	SB		
709-5	55-I	Indian Head, Machiasport	9/24/1990	SB		
708-1	55-A	Little River - Cutler Harbor	4/7/1995	SA		
708-2	55-D	Great Head, Cutler & Bog Brook Cove, Trescott	3/30/2001	SB		
708-3	55-G	Money Cove, Cutler	1/16/1990	SA		
708-4	56-C	Haycock Harbor, Trescott	9/10/1991	SB/S	A	
708-5	57	Eastport	12/10/1998	SB		
708-6	58	Lubec and South Lubec	8/26/1992	SB		
701-1	56	Denny's River & NE Denny's Bay, Edmunds & Pembroke	10/8/1996	SA/S	В	
701-2	56-A	Pennamaquan Bay, Pembroke	3/12/1992	SB		
701-3	56-I	Canal Cove, Seward Neck, Lubec	11/1/1991	SB		
701-4	56-J	Sipp Bay, Perry & Pembroke	12/19/1996	SB		
701-5	57	Eastport	12/10/1998	SB		
701-6	57-A	Pleasant Point, Perry and Kendall Head, Eastport	10/29/1997	SB		
701-7	57-B	Carrying Place Cove, Eastport	12/3/1996	SB		
701-8	58	Lubec and South Lubec	8/26/1992	SB		

701-9	58-C	Pirates Creek, North Lubec	7/1/2002	SB	
701-10	58-F	The Haul-Up, South Bay, West Lubec	2/2/1999	SB	
702-1	57	Eastport	12/10/1998	SC	
702-2	57-A	Pleasant Point, Perry and Kendall Head, Eastport	10/29/1997	SB	
702-3	60	Little River, Perry	7/25/1988	SB	
702-4	62	St. Croix River - Passamaquoddy Bay	5/30/1996	SB/SC	

CATEGORY 4-A: ESTUARINE AND MARINE WATERS WITH IMPAIRED USE, TMDL COMPLETED

Segment Description	Segment Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	TMDL Approved	Comments
Piscataqua R. estuary, Eliot, So. Berwick	320	SB			Dissolved Oxygen	Municipal Point Sources	1999	

(TMDL Complete but insufficient new data to determine that attainment has been achieved.)

CATEGORY 4-B: ESTUARINE AND MARINE WATERS IMPAIRED BY POLLUTANTS POLLUTION CONTROL REQUIREMENTS REASONABLY EXPECTED TO RESULT IN ATTAINMENT

Segment Description	Segment Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	Comments
Ogunquit R.	64	SB	1995	Marine Life Use Support	Dissolved Oxygen	Municipal point source	Moved outfall out of estuary. Need new data to determine attainment
Goosefare Brook	320	SC	1994	Marine Life Use Support	Dissolved Oxygen	Municipal point source	Moved outfall out of estuary, Draft TMDL on freshwater brook. Need new data to determine attainment.
St. George	1920	SB	1999	Marine Life Use Support	Dissolved Oxygen	Municipal point source	New license issued based on modeling. Additional data needed to determine attainment.
Penobscot R. estuary	7808	SC		Fish Consumption	Toxics: dioxin	Industrial point sources	Dioxin legislation passed; hazardous waste clean-up

CATEGORY 4-C: ESTUARINE AND MARINE WATERS WITH IMPAIRMENT NOT CAUSED BY A POLLUTANT

Waterbody #	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	Comments
802-27	New Meadows R. estuary, including the "Lake" upstream of Howard Point		SB	2002	Marine Life Use Support		Partial Impoundment	

CATEGORY 5-A: ESTUARINE AND MARINE WATERS IMPAIRED BY POLLUTANTS OTHER THAN THOSE LISTED IN 5-B (TMDL REQUIRED)

Waterbody #	Segment Description	Segment Acres	Segment Class	Last Year Sampled	Impaired Use	Cause	Source	TMDL Date	Comments
811-8	Saco R. estuary	576	SC	1998	Marine Life Use Support	Toxicity, Copper, Bacteria	Municipal point source, CSOs	2008	
811-9	Mousam R. estuary	192	SB	1995	Marine Life Use Support	Dissolved Oxygen	Municipal point source	Pending DO le	gislation
804-7	Fore R. estuary	768	SC	2001	Marine Life Use Support	Aquatic life, toxics, Bacteria	Municipal point source, CSOs, Stormwater, Hazardous waste sites, Nonpoint (spills of all sizes)		
802-25	Royal R. Estuary	512	SB	1994	Marine Life Use Support	Dissolved Oxygen, Sediment Oxygen Demand	Municipal point source, nonpoint source (stormwater)		
726-11	Medomak R. estuary	640	SB	2002	Marine Life Use Support	Dissolved oxygen	Municipal point source, nonpoint source	Pending DO le	gislation

CATEGORY 5-B-1: ESTUARINE AND MARINE WATERS IMPAIRED ONLY BY BACTERIA (TMDL REQUIRED)

Waterbody #	DMR Area	Segment Description	DMR Effective Date	Segment Acres	Segment Class	Last Year Sampled	Source	Comments
812-1	1	Piscataqua R. estuary, Kittery, Eliot, So. Berwick	3/9/2001		SB/SC			Also listed in 5-B-2 for CSO
802-5	17-B	Maquoit Bay, Brunswick and Freeport	6/26/2002		SB			Previously 303(d) listed; prior listings for area 17-A, Bunganuc Stream, Freeport- Brunswick merged with 17-B.
802-7	18	Potts Harbor, Merriconeag Sound and Harpswell Sound	4/27/2001		SB			
802-22	19	Wood Island to Harbor Island, Phippsburg	9/18/1992		SB			
710-1	20	Upper Kennebec River and Tributaries	12/14/2000		SB			
729-2	25	Damariscotta River, Newcastle - Damariscotta	10/5/2001		SB			
722-11	30	Rockport Area	12/29/1999		SB			
722-24	33	Searsport-Stockton Springs	11/2/2001		SB/SC			
722-36	38-B	Burnt Cove, Stonington	11/28/2001		SB			
707-6	42	Bass Harbor & Eastern Duck Cove, Tremont	11/6/1995		SB			
714-14	50-B	Springer Brook, Mill Brook and West Brook, W. Franklin	6/5/2000		SB			
706-8	52-G	Tucker Creek, Gouldsboro & Steuben Harbor	2/21/1991		SB			
703-2	54	Jonesport and West Jonesport	2/8/1996		SB			
703-4	54-B	Indian River, Addison-Jonesport	1/11/1995		SB			
703-5	54-K	Southeastern Alley Bay & Pig Island Gut, Beals	7/26/1996		SB			

CATEGORY 5-B-2: ESTUARINE AND MARINE WATERS IMPAIRED BY BACTERIA FROM COMBINED SEWER OVERFLOWS (TMDL REQUIRED ONLY IF CONTROL PLANS ARE INSUFFICIENT)

WATERBODY	LOCATION	#	Goal (separation or	Enforcement control	Comments
ID		CSOs	partial)	(permit or consent decree schedule)	
812-2	Piscataqua River estuary at Kittery	3	Separation	Permit	
811-6	Saco River estuary at Biddeford	3	Separation	Permit & AO	Also listed in 5-A
811-7	Saco River estuary at Saco	2	Partial w/ generic bypass	Permit & CD	Also listed in 5-A
804-7	Casco Bay at Cape Elizabeth	1	Separation	Included in PWD Permit	
804-6	Casco Bay at South Portland	10	Partial w/ generic bypass	Permit & CD	Also listed in 5-A
804-5	Casco Bay at Portland	34	Partial w/ generic bypass	Permit & AO	Also listed in 5-A
710-3	Kennebec River estuary at Bath	4	Partial w/ generic bypass	Permit	
722-40	Rockland Harbor	2	Partial w/ generic bypass	Permit	
722-41	Belfast Harbor	2	Separation	Permit	
722-42	Penobscot River estuary at Bucksport	2	Separation	Permit	
722-43	Penobscot River estuary at Winterport	1	Separation	Permit	
722-44	Penobscot River estuary at Hamden	1	Partial w/ storage	Permit	
714-21	Frenchman's Bay at Bar Harbor	3	Separation	Permit	
709-6	Machias Bay at Machias	2	Separation	Permit	

CATEGORY 5-C: ESTUARINE AND MARINE WATERS IMPAIRED BY ATMOSPHERIC DEPOSITION

All estuarine and marine waters listed as 5-C, partially supporting fishing (fish consumption) due to elevated level of mercury in tissue of some fish.

Segment Description	Segment Acres	Segment Class	Last Year Sampled	•	Cause	Source	Comments
Penobscot R. estuary	7808	SC		Fish Consumption	Toxics: mercury, dioxin, PCBs		Impairement may also be affected by former industrial point source (closed facility). Also listed in 4-b